

HOME LAUNDRY,
DISHWASHERS &
REFRIGERATION
2012/13







Taking care of all your family's needs now and for the future

Hoover is still the name you can trust for quality products that are modern, reliable, practical and easy to use. Our washing machines, washer dryers, tumble dryers, dishwashers & refrigeration have all been designed with the very latest technology to help make your busy life easier. We've drawn on our vast experience to add a whole new range of intelligent and technologically advanced features that meet actual practical needs, not just for today but for the future.

Hoover's continuous development programme has resulted in appliances that use less electricity and less water, thereby reducing their carbon footprint and safeguarding the environment for future generations.



CONTENTS

CARING FOR FUTURE GENERATIONS	6
DYNAMIC ALL IN ONE FEATURES	8
DYNAMIC 10KG FEATURES	10
DYNAMIC 9KG & 8KG, OPTIMA 7KG & 6KG	12
SPACE SAVER WASHING MACHINE FEATURES	14
Washer Dryers/Tumble Dryers & Dishwashers Features	15
DYNAMIC REFRIGERATION FEATURES	18
WASHING MACHINES	20
WASHER DRYERS	28
TUMBLE DRYERS	30
DISHWASHERS	34
FRIDGE FREEZERS	38
LARDERS & FREEZERS	42
SPECIFICATIONS	44
GUARANTEE	47



HOOVER. THE ICONIC ORIGINAL.

A lot has happened in the last 100 years and life today is very different to how it was when we created the world's first upright vacuum cleaner.

In fact, the increasing demands of busier, more complex lives has meant that change is something we've had to not just get used to but to anticipate and make the most of.

The original 1908 cleaner has been joined by generation upon generation of new products and innovations all designed to meet the continuing needs of people, their homes and, latterly, the planet. So as we look forward to our next hundred years and the needs of future generations, we're pretty sure that change will be one of the few unchanging things.

This is why Hoover created 'Generation Future'. A lasting stamp of assurance that we're dedicated to creating and providing today what customers will demand as the standard of tomorrow. From floorcare to kitchen appliances, we're constantly thinking ahead to ensure we're able to meet the needs of our many and varied customers with clever, affordable products that are simple and easy to use.

FOR MORE INFORMATION PLEASE VISIT

WWW.HOOVER.CO.UK

HOOVER. CARING FOR FUTURE GENERATIONS.

Together, we share the responsibility to safeguard our environment for future generations.

At Hoover, that means continually developing new, intelligent technologies to produce electrical appliances that perform more efficiently and use less electricity and less water. This significantly reduces the carbon footprint from your appliance.

Hoover A+++ 9kg and 10kg energy efficient washing machines are part of the Hoover Green Ray project which supports Carbon Footprint with a scheme to 'plant for the planet'. For every one of these machines produced we contribute to a fund to help support the plantation of trees in Kenya which in turn provides education on sustainable land management and provides work for local communities.

In fact our ongoing commitment will ensure that we will continue to develop more intelligent, more efficient appliances for future generations.

Global Warming and Your Carbon Footprint

To supply us with the energy we need to heat and light our homes, run our appliances and power our cars we are burning an ever-increasing amount of fossil fuels such as coal, gas and oil. This process creates Carbon Dioxide, which is leading to global climate change.

Carbon Dioxide is a naturally occurring gas crucial to life, but also the main 'greenhouse gas' contributing to Global Warming. Its build up causes rising temperatures, and will have a profound effect on wildlife and people worldwide.

Households produce 25% of our national Carbon Dioxide emissions. This is becoming a concern for many individuals, who are all seeking ways to reduce the number of carbon emissions they personally produce through their energy consumption. A growing number of people are starting to use the Carbon Footprint Calculator to calculate the amount of carbon emissions they create from their current energy consumption. This can be found at www.carbonfootprint.com

Changing your household appliances to energy efficient products can help reduce your personal carbon footprint. At Hoover we have made several advancements in the last ten years to improve the energy efficiency of our entire white goods range, including Dynamic Washing Machines, Dynamic Dishwashers and Hoover Dynamic Fridge Freezers.

"Carbon Footprint is a measure of the impact human activities have on the environment in terms of the amount of greenhouse gases produced, measured in units of carbon dioxide. Hoover has made considerable improvements to its entire range of white goods over the last ten years, significantly reducing the carbon emissions of their appliances through maximising loading capacity and reducing electricity and water consumption" John Buckley, Carbon Footprint™.

For further information on how to reduce your personal carbon footprint or making your appliance carbon neutral, visit www.carbonfootprint.com





WEEE Recycle Your Old Appliance

Electrical and electronic equipment (EEE) plays an ever-increasing role in our daily lives. Our kitchen appliances, mobile phones and computers offer us many benefits during their working lives but when this equipment is thrown away it affects the environment. Waste electrical and electronic equipment (WEEE) is one of the fastest growing waste streams in the UK and the EU.

The WEEE Directive aims to minimise the amount WEEE householders throw out with their general rubbish. By keeping WEEE separate from other waste it can be treated, the hazardous substances can be removed and a large amount of waste can be recycled rather than sent to a landfill.



Time to Change Time to Change

The Time to Change website aims to demonstrate the significant benefits of replacing outdated domestic appliances with new energy efficient models; providing information on individual household savings, within the broader context of the national environmental impact.

Visit: www.t2c.org.uk for further information

ALL IN ONE WASH

Discover a revolutionary new way to wash with Hoover's All in One washing machine.

More convenience

With a revolutionary 'All in One Wash' technology the new generation of Hoover machines which are available in 8kg, 9kg, 10kg & 11kg load capacities are capable of washing whites and even the brightest coloured items of laundry together, without the risk of colours running. Separating laundry into different wash loads is a thing of the past as the highly sophisticated washer will safely accommodate a coloured football or rugby shirt along with a delicate white blouse.

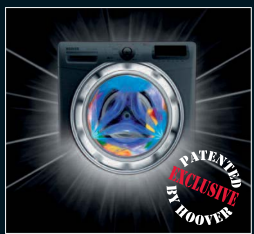




More technology

Unique '8 Pulse' technology means that laundry can be washed at a low 20°C, whilst still enjoying the cleaning power and performance of a hotter, 40°C wash temperature.

Its innovative 8 Pulse system uses eight jets, built into the machine's drum to deliver a pre-mixed detergent and water solution directly to the laundry. This process ensures that the solution is quickly absorbed into the fabrics fibres, effectively removing stains and particles of dirt to deliver a brighter, cleaner, wash every time.



More programme choice

For busy mums Hoover's "All Baby" programme is ideal for baby clothes, bibs, babygrows and vests, as it delivers the hygenic cleaning power of a high temperature wash but only at 50°C; while a combination of a delicate drum rotation and accurate cradle wash action on the "All Delicate" programme easily takes care of the most delicate of fabrics.

More load capacity

Our top of the range DYN11146P8CH is capable of handling an enormous 11kg of laundry which means that an average family's entire weekly laundry can be washed in just one load. It's perfect for busy families, offering enough room to wash as many as 55 shirts or 14 large towels at once and its range of timed cycles from a 14 minute rapid wash through to specialist Duvet cycle provides enough flexibility to deal with any laundry requirement.

More energy efficient 🕰 - 50%

With a superb energy efficiency rating of A+++ the 11kg All in One washing machine is an astounding 50% more efficient than standard A rated washer. So not only does All in One wash technology save time it also saves you money.

More intelligent design SILENTPÜLSE

Equipped with a Silentpulse inverter motor the 10kg and 11kg models promise a wash which is quieter than ever, so normal family life will not be disturbed by the sound of the washing machine.





DYNAMIC 10+

More load capacity

Families today lead busier lives than ever and demand harder working washing machines. And no machines work harder than the new Hoover **Dynamic 10**. It can handle any size wash up to a 10kg load, so you spend less time washing and more time getting on with life. What's more, the supersized drum amazingly fits within an 85x60x64.5cm dimension cabinet - now that's really intelligent.









BOASTS EVEN MORE INTELLIGENT USE OF SPACE

More efficient

The Dynamic 10 achieves an outstanding 'A+++' energy efficiency rating, reducing your energy and water consumption without compromising wash performance. What's more, the consumption of energy and water is adjusted to reflect the load quantity, thus avoiding wastage.







*Savings based on 10 year old Hoover washing machine consumption and equivalent kg of clothes per year.

More performance

The Hygiene+ cycle also eliminates 99.9% of bacteria in your wash load too.



More intelligence

The intelligent **KG Mode** sensor weighs the laundry and adjusts the cycle time, water and electricity consumption to suit the size of the load. This gives you the optimum consumption even if you are only washing one shirt.

The **Rapid 14 cycle** is perfect when you only have a few items to wash, completing a full wash, rinse and spin in only 14 minutes!

The Dynamic 10 range promises the quietest Hoover wash ever thanks to our inverter wash technology, an advanced brushless motor that is far quieter than conventional motors.







More control

The easy to use **In Touch** controls put you in total control of your wash cycle, whether it's adjusting the wash length using Time Manager Display, or altering a programme's temperature and spin speed. **In Touch** controls also give you a minute-by-minute countdown during the cycle and allows up to 23 hours delay start.







More technology

The drum also features our unique **3D Dynamic Wash System** that delivers the ultimate 'A' rated wash performance for a large load. It achieves this through a combination of three special features:







More laundry

The Hoover Dynamic 10 boasts our largest ever capacity in a standard sized machine, so it may surprise you just how much laundry you can fit in.













Latest technology to make your life easier

At Hoover we don't develop technology simply for technology's sake. It has to perform a practical job and help make our washing machines intelligent, reliable, uncomplicated and easy to use. That's why the Dynamic and Optima ranges are packed full of convenient features.

More intelligence

Incorporated into all Dynamic and Optima front loading washing machines and washer dryers, the **Intelligent Wash System** has sophisticated electronic software that acts as an **Intelligent Sensor** to constantly monitor and adjust the wash process, resulting in optimum performance throughout the cycle. The system ensures that:

- a constant temperature is maintained for better cleaning
- the spin process removes more water for quicker drying
- the drum revolves at exactly the right speed for better distribution
- the water level matches the type of fabric and size of load
- detergent is directed to the heart of the wash for better utilisation and less waste

More care

The **Sensitive Care** option offers a deeper than normal wash level to provide gentler washing for especially delicate fabrics, while detergent is removed thoroughly with five extra rinses. Perfect for people with delicate skin, this option can be selected with all cotton and synthetic cycles.

The **Stain Blaster** option, available on all cotton cycles, tackles stubborn stains by maintaining wash temperatures throughout the programme and adjusting the spin speed of the drum during critical stages of the wash and rinse cycles.

Now Hoover give you even more care with four cycles for special materials:

- Providing a longer wash at a low temperature, the Sports Cycle is designed to deal with more expensive fabrics that require gentleness but are also liable to be dirty or stained following rigorous exercise
- Duvet Cycle has been specially designed to wash bulky items which require more water and a specific drum spinning action to wash items effectively
- Woollens Cycle is dedicated to garments carrying the Woolmark symbol
- Silk Cycle, at a low 30°C and with no final spin, is ideal for 'hand wash only' items

More control & convenience

Available on Dynamic machines, the advanced **Time Manager Display** enables you to choose three options of wash time (short, medium or long) on selected programmes. It also gives you a **Countdown Display** with an at-a-glance indication of the time remaining on any wash cycle so you can manage your time more effectively, while with **Delay Start** you can delay the start of a wash either to take advantage of off-peak electricity or so the cycle ends as you arrive home.

Temperature Select and **Spin Select** controls allow you to choose lower temperatures and spin speeds on selected programmes. For reduced creasing and easier ironing, selected Dynamic and Optima models also have a new **Fast Iron** option that holds clothes in water after the final rinse until you are ready to select the final spin.

More time for you



To save time if you're in a hurry selected machines feature:

- 14 Minute Wash Ideal when you only have a few items to wash in a hurry.
- Daily 29 and 44 minute programmes at 40°C two very clever quick washes for smaller and larger loads respectively at the most popular wash temperature.
- 59 minute 'A' wash an unbeatable 'A' rated wash performance in under an hour.

The largest choice of big capacities

Dynamic 9^{kg} & 8^{kg}

The Dynamic Range can effortlessly handle an impressive 9kg wash - that's 80% more capacity than traditional 5kg washers.

Big wash, but compact size: the Dynamic 8 manages an impressive 8kg wash (60% more capacity) now fits into a smaller 85x60x54cm space, giving you more space for the plumbed in pipework behind the washer.



The new Optima 7kg and 6kg washing machine range features a unique 'teardrop' door design and innovative features which ensure design and functionality are effortlessly entwined for maximum performance.

Fast Spin Speeds

Fast spin speeds extract more water and hence reduce drying times. That's why Hoover washers make life easier by offering speeds from a fast 1200rpm to a really fast 1600rpm.

Triple A Rated*

Dynamic and Optima washing machines are A+AA rated*, offering the ultimate in energy efficiency, wash and spin performance.

*Except 1200rpm spin speed models which are A+AB rated.

Higher, Wider Porthole

Dynamic and Optima washers have an extra large 350mm porthole positioned much higher in the cabinet than traditional washing machines. This not only looks more striking but also makes loading and unloading much easier, especially for bulky items.



NEW SPACE SAVER LAUNDRY RANGE

SPACE SAVER SLIM WASHING MACHINE 40 CM DEPTH







BIG ON THE INSIDE, SMALL ON THE OUTSIDE

Space Saving

The range of Optima Space Saver washing machines and washer dryers benefit from Hoover's Advanced Drum Technology which facilitates a narrower depth design than a standard machine. Easily accommodating up to a 7kg wash load, they are the perfect choice for small kitchens and utility rooms where space may be limited.

More Flexibility

The Hoover range of Space Saver washing machines and washer dryers can be located in even the most awkward places, with washers at just 40cm deep and washer dryers at just 44cm they can fit into places that other appliances can't.

More Capacity

Space Saver washing machines are small on the outside but big on the inside – the Optima OPHS712DF has 40% more capacity at 7kg than a traditional 5kg machine. The WDYNS654D can wash 6kg and dry 5kg and at 44cm deep is the slimmest appliance on the market.

More Efficient

All Optima washing machines are A+ rated for energy efficiency.



Bigger Capacity Washer Dryers

Dynamic 11 kg + 7 kg



The Dynamic 11kg washer dryer offers a massive 11kg wash load and a 7kg dry load for an even more practical large capacity laundry solution.

All Hoover washer dryers incorporate three levels of Auto Sensor Drying that protect your clothes and save electricity by taking the guesswork out of setting the drying time. You simply select the degree of dryness you require and the dryer switches off automatically when it is reached.



Also available:

Dynamic 9^{kg} + 6^{kg} Dynamic 8^{kg} + 5^{kg} Vision 6 kg + 5 kg

More control

3 levels of Automatic Sensor Drying:







AquaVision Tumble Dryers

Dynamic 9 the large part of th









With the latest technology and stylish design, the Hoover Dynamic condenser tumble dryer range gives you an extra large 9kg and 8kg capacity. Steam is condensed into water and stored in the large AquaVision container for emptying.



More control

Advanced programmes for real needs:





More efficient

The excellent 'B' energy performance of the Dynamic sensor dryers saves electricity and carbon emissions.





Also available:

VisionHD 9kg VisionHD 8kg

NEW HOOVER DYNAMIC TUMBLE DRYERS

More Accessible

The sometimes awkward to carry water condenser drawer has now been replaced by a new patented AquaVision water reservoir that has been cleverly integrated into the door of the tumble dryer.

More Convenient

An easy grip handle makes the AquaVision reservoir unit easy to remove for emptying. It's also self balancing so avoids spillages.

More Efficient

AguaVision provides a clear at-a-alance view of the water level so that you will always know when it needs emptying, no more mid cycle interruptions because the reservoir drawer is full. The condensed water is limescale free so the unit maintains its transparency even after frequent use.

More Environmentally Friendly

Water conservation is important for the environment and savings can also help family finances. The AquaVision reservoir is capable of collecting up to 5 litres of water which equates to 800 litres per

year and is equivalent to 10 or more showers or 17

more washloads.

Ergonomically designed, AquaVision has a convenient handle making it easy to remove for emptying and it can be carried as easily as a small bag.



Easily accessible



Ergonomic handle



Convenient to use



Simple to replace



Compact design A clever visual reminder Convenient to use





The collected condensed water is limescale free so it can be used for lots of jobs around the home including ironing and washing floors.



NEW DYNAMIC DISHWASHER

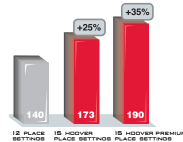
More Flexibility

The Hoover 3D dishwasher features a combination of 3 baskets and 15 place settings and provides additional valuable loading space in the top basket.

The extra upper basket is perfect for small coffee cups, saucers, side plates and cooking utensils leaving the other two baskets free for larger plates, cups, glasses, pots and pans.

More Capacity

The third basket increases the loading capacity by 10% compared to a standard 15 place setting dishwasher and by 35% compared to a 12 place setting dishwasher



More Efficient

The most spacious, efficient dishwasher on the market. Optimum wash performance with minimal consumption:



UNIQUE HOOVER DYNAMIC REFRIGERATION



INTELLIGENT, INNOVATIVE STYLISH

More style

With designer recessed handles that run the full length of the doors, the Hoover Dynamic has a stylish, streamlined appearance and at 45% deeper than ever before, the 6cm deep door provides improved insulation, quieter operation and prolonged food preservation times.



More flexibility

Hoover Dynamic with its cleverly designed interior makes the maximum use of space. Door storage is adjustable allowing room to be created for large or bulky items, while the stay fresh chiller compartment provides the perfect storage conditions for fresh fish and meat.







More convenient

When it comes to practical storage solutions the Hoover Dynamic has it covered - Frost Free models eliminates the formation of ice in the freezer, so there's no need for defrosting, which makes life a lot easier, while transparent freezer baskets allow quick and easy access to frozen food.



Excellent Choice of Frost Free Fridge Freezers





Today the need to store fresh and frozen food at the optimum conditions is more important than ever.

At Hoover, we've put our experience to work and developed a range of refrigeration products that combine stylish design with innovative features that aim to give you maximum flexibility and make your life a whole lot easier.



Transparent Freezer Drawers



Glass Shelves



WASHING MACHINES

Hoover has a range of washing machines to suit the needs of all families, whether they are large or small. Each range has a selection of advanced features and utilises the latest technologies to give you the perfect solution for your home laundry requirements.

11kg Load

The impressive 11kg capacity means an average family's entire weekly laundry can be washed in just one load.

It's perfect for busy mums, offering enough room to wash as much as 55 shirts or 14 large towels at once and its range of timed cycles offer enough flexibility to deal with any laundry requirements.

10kg Load

Double the capacity of a traditional 5kg washer, the Dynamic 10 can handle any size wash up to an enormous 10kg load.

9kg Load

80% more capacity than traditional 5kg washer. To meet the increasingly demanding laundry needs of busy families, the Dynamic 9 with its mega 9kg load enables you to do more washing in fewer loads thereby freeing up your valuable time. Plus there's no need to rethink your kitchen layout as the machine fits in a standard space without protruding... Intelligent use of space from Hoover!

8kg Load

The Dynamic 8 can take a massive 8kg wash, which is 60% more capacity than traditional 5kg washing machines, but now fits in a smaller 85x60x54cm kitchen space.

7kg Load

The brand new Optima 7kg washing machine range features a unique 'teardrop' door design and innovative features which ensure design and functionality are effortlessly entwined for maximum performance.

6kg Load

Taking a hefty 6kg load, the Optima 6 gives you 20% more capacity than traditional 5kg washers without compromising performance.

8 Pulse Technology

The revolutionary 8 Pulse system uses eight jets, built into the machine's drum, to deliver a detergent and water solution directly to the heart of the laundry; producing a brighter, cleaner wash every time.

All in One

Boasting the exclusive Hoover revolutionary 'All in One Wash' technology these unique machines allow users to wash all whites and all bright colours together.

The need to separate laundry into different wash loads is a thing of the past as the highly intelligent washer will happily accommodate a coloured rugby shirt along with a delicate white blouse with no chance of colours running or fabrics being damaged.

3D Dynamic Wash System

The totally redesigned Dynamic and Optima drums use increased water pressure, curved paddles and a raised dome system to move the laundry in a 3-dimensional way, providing the innovative dynamics that ensures clothes are washed to the optimum performance. The new way to wash from Hoover!

HydroDome

The raised HydroDome profiles increase the water circulation and stop the clothes from clinging to the sides of the drum during the wash cycle. This helps to move the laundry in a 3-dimensional way during the wash cycle for more effective wash action and reduced creasing of the clothes. The convex shape of the HydroDome profiles also improves the water distribution and extraction throughout the wash cycle.

HydroPressure

Smaller and more numerous holes in the new drum achieve a higher water pressure for an all round better cleaning performance, and also enable improved water extraction during the spin cycle.

KG Mode

The intelligent sensor weighs the laundry during the first 4 minutes of the cycle, then adjusts the cycle time, water and electricity consumption to suit the size of the load.

Intelligent Wash System

Incorporated into all Dynamic and Optima front loading washing machines and washer dryers, the Intelligent Wash System uses highly advanced electronic controls to constantly monitor and adjust the wash process, resulting in optimum performance throughout the cycle. The system ensures that:

- a constant temperature is maintained for better cleaning
- the spin process removes more water for guicker drying
- the drum revolves at exactly the right speed for better distribution
- the water level matches the type of fabric and size of load
- detergent is directed to the heart of the wash for better utilisation and less waste.

Intelligent Sensor

The sophisticated electronic software incorporated in the Intelligent Wash System adjusts the water level and programme length throughout the cycle according to how much laundry you load into the machine, as well as the nature of the fabrics in each wash.

LCD Display

The advanced LCD display featured on the Dynamic 10+ Steam allows you to manage all elements of your wash or steam cycle with an easy to read display.

Time Manager Display

Dynamic machines have an advanced Time Manager Display, that allows you to select the length of selected wash programmes (short, medium and long cycles), giving you a minute-by-minute countdown during the cycle and allows up to 23 hours delay start.

Countdown Display

Available on selected washing machines, the Hoover Countdown Display gives an at-a-glance indication of the time remaining on any wash cycle so you can manage your time more effectively.

Delay Start

This option allows you to delay the start of the wash, enabling you to arrive home just in time for when the cycle finishes rather than leave the clothes damp inside the washer. It also enables you to take advantage of cheaper-rate electricity tariffs.

Temperature Select

Sometimes you may wish to wash your clothes at a different temperature than the programme operates at. A variable temperature control allows you to do just that.

Spin Select

Selected Hoover washers have the flexibility of being able to lower the spin speed depending on your washing needs.

Higher, Wider Porthole

Dynamic and Optima washers have an extra large 350mm porthole positioned much higher in the cabinet than traditional washing machines. This not only looks more striking but also makes loading and unloading much easier – even bulky items go in without a strugale.

A+++ Energy

All Hoover Dynamic 9 & 10kg washers are now rated A+++ for energy efficiency, which means a 30% saving compared to A energy rated appliances.

All other models in the Hoover range are A+ or above.

Sensitive Care

The Sensitive Care option offers a deeper than normal water level during the wash cycle to provide gentler washing for especially delicate fabrics, while detergent is removed thoroughly with five extra rinses. Perfect for people with delicate skin, this option can be selected with all cotton and synthetic cycles.

Stain Blaster

The Stain Blaster option, available on all cotton cycles, tackles stubborn stains by maintaining wash temperatures throughout the programme and adjusting the spin speed of the drum during critical stages of the wash and rinse cycles.

Fast Iron

Available on selected programmes, this cycle holds the clothes in water after the final rinse stage until you are ready to select the final spin option to complete the cycle. This reduces creasing in the clothes and enables easier ironing.

14min Rapid Wash

Ideal for washing a few items in a hurry.

Daily 29min and 44min at 40°C

A quick wash for smaller loads at the most popular wash temperature.

59min 'A' Wash

'A' rated wash performance in under an hour.

'AA' at 40°C

The ultimate level in wash performance and energy efficiency at the most popular wash temperature.

Sports Cycle

Designed to deal with generally expensive fabrics which require gentleness in the wash cycle but which are liable to be dirty or stained following rigorous exercise. Provides a longer wash cycle at a low temperature.

Woollens Cycle

This programme is dedicated to washing garments labelled with the Wool symbol.

Silk Cycle

Ideal for washing "hand wash only" garments due to the low 30°C temperature and no final spin.

Duvet Cycle

Available on the Dynamic 9 & 10 range, the Duvet cycle has been specially designed to wash bulky items which require more water and a specific drum spinning action to wash items effectively.

Inverter Wash Technology

The top-of-the-range Dynamic 9 & 10 promises the quietest Hoover wash ever with our innovative inverter wash technology, an advanced brushless motor that is far quieter than conventional motors.

^{*} Features are available on selected products. See product specification for full details



ALL IN ONE WASHING MACHINES



- 11kg Load
- 1400rpm Spin Speed
- 8 Pulse Technology
- Super Silent
- KG Mode

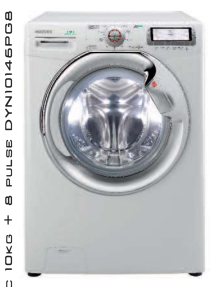
- LCD Display
- All in One Programme
- All Delicate
- All Baby
- Time Manager Display
- Rapid 14 Minute Wash
- Variable Temperature
- Variable Spin
- 24hrs Delay Start
- Sensitive Care
- Duvet Cycle
- Chrome
- A+++AA (A-50%)
- 85 x 60 x 64cm



• 10kg Load

۵

- 1600rpm Spin Speed
- 8 Pulse Technology
- Super Silent
- KG Mode
- LCD Display
- All in One Programme
- All Delicate
- All Baby
- Time Manager Display
- Rapid 14 Minute Wash
- Variable Temperature
- Variable Spin
- 24hrs Delay Start
- Sensitive Care
- Duvet Cycle
- White
- A+++AA
- 85 x 60 x 64cm



- 10kg Load
- 1400rpm Spin Speed
- 8 Pulse Technology
- Super Silent
- KG Mode
- LCD Display
- All in One Programme
- All Delicate
- All Baby
- Time Manager Display
- Rapid 14 Minute Wash
- Variable Temperature
- Variable Spin
- 24hrs Delay Start
- Sensitive Care
- Duvet Cycle
- Chrome Door
- White
- A+++AA
- 85 x 60 x 64cm



- 9kg Load
- 1400rpm Spin Speed
- 8 Pulse Technology
- KG Mode
- All in One Programme
- Rapid 14 Minute Wash
- Variable Temperature
- Variable Spin
- 24hrs Delay Start
- Sensitive Care
- White
- A+++AA
- 85 x 60 x 60cm



DYNAMIC DYN8163D8P

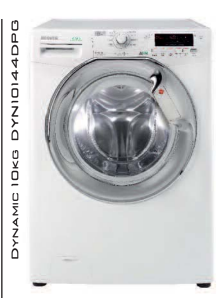
- 8kg Load
- 1600rpm Spin Speed
- 85 x 60 x 54cm



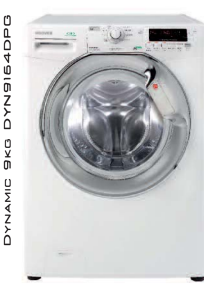
DYNAMIC 10KG DYN10146PC



- 10kg Load
- 1400rpm Spin Speed
- Super Silent
- KG Mode
- LCD Display
- Time Manager Display
- Rapid 14 Minute Wash
- Variable Temperature
- Variable Spin
- 24hrs Delay Start
- Sensitive Care
- Duvet Cycle
- Rinse Hold
- Chrome Door
- White
- A+++AA
- 85 x 60 x 64cm



- 10kg Load
- 1400rpm Spin Speed
- Super Silent
- KG Mode
- Time Manager Display
- Rapid 14 Minute Wash
- Variable Temperature
- Variable Spin
- 24hrs Delay Start
- Sensitive Care
- Duvet Cycle
- Rinse Hold
- Chrome Door
- White
- A+++AA
- 85 x 60 x 64cm



- 9kg Load
- 1600rpm Spin Speed
- Super Silent (only 1600rpm)
- KG Mode
- Time Manager Display
- Rapid 14 Minute Wash
- 3D Dynamic Wash System
- Variable Temperature
- Variable Spin
-
- 23hrs Delay Start
- Intelligent Wash System
- Sensitive Care
- Stain Blaster
- Fast Iron
- Chrome Door
- White
- A+++AA
- 85 x 60 x 60cm



DYNAMIC DYN9124DG

- 1200rpm Spin Speed
- A+++AB

SOURCE CONTRACTOR OF THE PARTY OF THE PARTY

• 8kg Load

YN8164D

٥

Ø 7

DYNAMIC

- 1600rpm Spin Speed
- KG Mode
- Rapid 14 Minute Wash
- Time Manager Display
- 3D Dynamic Wash System
- Variable Temperature
- Variable Spin
- 23hrs Delay Start
- Intelligent Wash System
- Sensitive Care
- Stain Blaster
- White
- A++AA
- 85 x 60 x 54cm



DYNAMIC DYN8124D

- 1200rpm Spin Speed
- A+AB

WASHING MACHINES

DYN8144DB **0** V DYNAMIC



- 8kg Load
- 1400rpm Spin Speed
- KG Mode
- Time Manager Display
- Rapid 14 Minute Wash
- 3D Dynamic Wash System
- Variable Temperature
- Variable Spin
- 23hrs Delay Start
- Intelligent Wash System
- Sensitive Care
- Stain Blaster
- Gloss Black Finish
- A++AA
- 85 x 60 x 54cm

OPH716DF

7 K G

DPTIMA



- 7kg Load
- 1600rpm Spin Speed
- Countdown Digital Display
- Rapid 29minute Wash
- Rapid 44minute Wash
- 'A' wash 59minutes
- Variable Spin
- 23hrs Delay Start
- Intelligent Wash System
- Sensitive Care
- Cold Wash
- White
- A+AA
- 85 x 60 x 52cm



OPTIMA OPH714DF

• 1400rpm Spin Speed

OPTIMA OPHS712DF

- 1200rpm Spin Speed
- Slimline 40cm depth
- A+AB

OPH616 **6** K G DPTIMA



- 6kg Load
- 1600rpm Spin Speed
- Rapid 29minute Wash
- Rapid 44minute Wash
- 'A' wash 59minutes
- Variable Spin
- Wash Phase Indicator
- 9hrs Delay Start
- Sensitive Care
- Intelligent Wash System
- Cold Wash
- White
- A+AA
- 85 x 60 x 52cm



OPTIMA OPH614

• 1400rpm Spin Speed

OPTIMA OPHS612

- 1200rpm Spin Speed
- Slimline 40cm depth
- A+AB

OPTIMA OPHS712B

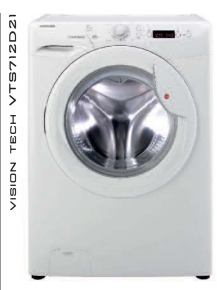
- 7kg Load
- 1200rpm Spin Speed
- Slimline 40cm depth
- Gloss Black Finish
- A+AB



VISION TECH VT814D21



- 8kg Load
- 1400rpm Spin Speed
- Rapid 30 Minute Wash
- Variable Spin
- 23hrs Delay Start
- Intelligent Wash System
- Sensitive Care
- Digital Countdown
- Cold Wash
- White
- A+AA
- 85 x 60 x 54cm



- 7kg Load
- 1200rpm Spin Speed
- Rapid 30 Minute Wash
- Slimline 40cm Depth
- Variable Spin
- 23hrs Delay Start
- Intelligent Wash System
- Sensitive Care
- Digital Countdown
- White
- A+AB
- 85 x 60 x 40cm



- 7kg Load
- 1200rpm Spin Speed
- Rapid 30 Minute Wash
- Slimline 40cm Depth
- Variable Spin
- 23hrs Delay Start
- Intelligent Wash System
- Sensitive Care
- Digital Countdown
- Gloss Black Finish
- A+AB
- 85 x 60 x 40cm



VISION TECH VT712D21S

Silver

TOP LOADER 6KG HNT6414



- 6kg Load
- 1400rpm Spin Speed
- Variable Spin
- Wash Phase Indicator
- Time Saver
- Daily 29minute at 40°C
- Daily 44minute at 40°C
- 'AA' at 40°C
- White
- A+AA
- 85 x 40 x 60cm



WASHER DRYERS

Dynamic & VisionHD Washer Dryers

The Dynamic range of advanced, easy to use washer dryers combines all the features of a Hoover washing machine with the convenience of a dryer and offers a choice of practical, large load capacity laundry solutions.

The Dynamic 11 can wash a massive 11kg load and dry an impressive 7kg whilst the Dynamic 9 offers a 9kg wash and 6 kg dry load.

The Dynamic 8 offers an 8kg wash load and drying capacity of 5kg, whilst the Vision 6 can wash a 6kg load and dry 5kg.

All Vision 6 offer spin options of up to 1600rpm plus all the advanced features of our washing machines, including the **Intelligent Wash System**, to give you the best wash ever with the minimum of effort.

All in One

Boasting the exclusive Hoover revolutionary 'All in One Wash' technology these unique machines allows users to wash all whites and all bright colours together. The need to separate laundry into different wash loads is a thing of the past as the highly intelligent washer will happily accommodate a coloured rugby shirt along with a delicate white blouse with no chance of colours running or fabrics being damaged.

8 Pulse Technology

The revolutionary 8 Pulse system uses eight jets, built into the machine's drum, to deliver a detergent and water solution directly to the heart of the laundry; producing a brighter, cleaner wash every time.

Auto Sensor Drying

All Hoover washer dryers incorporate Automatic Sensor Drying which protects your clothes and saves electricity by taking the guesswork out of setting the drying time. You simply select the degree of dryness you require and the dryer switches off automatically when it is reached. Hoover washer dryers give you the added flexibility of 3 levels of sensor drying to choose from, meeting all your drying needs. Additionally, for airing or quick drying, dryers can be set to a timed period.

Energy Efficient

Selected Dynamic washer dryers now achieve a superb A energy rating thanks to the large load capacities achieved for washing and drying your laundry, therefore reducing the large load capacity of wash loads you have each week.



6 P G WDYN1174 11+7 DYNAMIC

6 P G WDYN966 Ø O YZAMO

۵



Ŋ WDYNB Ŋ 0 DYNAMIC



40B Ŋ WUYNB Ŋ 0 YNAMIO Δ

Ō Ŋ Ø } I > Ŋ Ú VISIONHD



- 11kg Wash / 7kg Dry
- 1400rpm Spin Speed
- Super Silent
- LCD Display
- Sensor Dry
- 8 Pulse Technology
- All in One Programme
- Time Manager Display
- Rapid 14 Minute Wash
- Rapid 59 Minute Wash & Dry
- 3D Dynamic Wash System
- Variable Temperature
- Variable Spin
- 23hrs Delay Start
- Sensitive Care
- Duvet Cycle
- Chrome Door
- White
- AAA
- 85 x 60 x 64.5cm

- 9kg Wash / 6kg Dry
- 1600rpm Spin Speed
- Super Silent (not 1400rpm)
- LCD Display
- KG Mode
- Sensor Dry
- Time Manager Display
- Rapid 14 Minute Wash
- Rapid 59 Minute Wash & Dry
- 3D Dynamic Wash System
- Variable Temperature
- Variable Spin
- 23hrs Delay Start
- Sensitive Care
- Duvet Cycle
- Easy Iron
- White
- AAA
- 85 x 60 x 60cm



• **1400rpm** Spin

- 8kg Wash / 5kg Dry
- 1400rpm Spin Speed
- KG Mode
- Sensor Dry
- Time Manager Display
- Rapid 14 Minute Wash
- Rapid 59 Minute Wash & Dry
- 3D Dynamic Wash System
- Variable Temperature
- Variable Spin
- 23hrs Delay Start
- Sensitive Care
- Easy Iron
- White
- BAA
- 85 x 60 x 54cm

- 8kg Wash / 5kg Dry
- 1400rpm Spin Speed
- KG Mode
- Sensor Dry
- Time Manager Display
- Rapid 14 Minute Wash
- Rapid 59 Minute Wash & Dry
- 3D Dynamic Wash System
- Variable Temperature
- Variable Spin
- 23hrs Delay Start
- Sensitive Care
- Easy Iron
- Gloss Black Finish
- BAA
- 85 x 60 x 54cm

- 6kg Wash / 5kg Dry
- 1600rpm Spin Speed
- KG Mode
- Sensor Dry
- Time Manager Display
- Rapid 14 Minute Wash
- Rapid 59 Minute Wash & Dry
- 3D Dynamic Wash System
- Variable Temperature
- Variable Spin
- 23hrs Delay Start
- Sensitive Care
- Easy Iron
- White
- BAA
- 85 x 60 x 54cm

VISIONHD 6+5KG VHW654D

DYNAMIC 6+5KG WDYNS654D

• 1400rpm Spin

• 1400rpm Spin

• Slimline 44cm depth



DYNAMIC TUMBLE DRYERS

All Dynamic tumble dryers are convenient to use, simple to operate and can dry a massive 9kg in one cycle. They feature the new AquaVision reservoir and 4 new drying programmes; Relax, Mix and Dry, Shirts and a Rapid 40 programme for areat fabric care.

AquaVision

The sometimes awkward to carry water condenser drawer has now been replaced by a new patented AquaVision water reservoir that has been cleverly integrated into the door of the tumble dryer. Ergonomically designed, the AquaVision has a convenient handle making it easy to remove for emptying and it can be carried as easily as a small bag.

Heat Pump Technology

The innovative Heat Pump System avoids the dispersal of hot air and reduces energy consumption by 40% compared to an A class model. The thermo-dynamic system is much more efficient than a conventional drying machine allowing you to dry your garments at significantly lower temperatures which is ideal for protecting even the most delicate fabrics.

Relax Programme

A short 12 minute 40 degree cycle specifically designed for cotton fabrics helps to reduce creasing by untangling fibres which makes for easier ironing.

Shirts Programme

A pre-set 60 minute shirts programme that is suitable for both cotton and synthetic fabrics. By simply selecting the fabric type the machine will automatically determine the optimum drying temperature. Drying time can also be shortened according to individual requirements.

Rapid Programme

This 40 minute cottons programme is perfect for jeans and towels.

Mix and Dry Programme

This cycle allows you to dry both cottons and synthetics together at the same time.

Sensor Dry

All Hoover Dynamic tumble dryers incorporate up to 4 levels of Automatic Sensor Drying, which protects your clothes from over-drying and saves electricity because you do not have to guess what the drying time will be. You simply select the degree of dryness you require and the dryer switches off automatically when it is reached.

Timed Drying Cycles

For airing or quick drying small loads, dryers can be set to a timed period.

Fast Iron/Anti-Crease Cycle

All dryers feature a short heated conditioning cycle that helps relax fabrics that may have been piled up or become stiff, making them easier to handle for quicker ironing.

Refresh Cycle

Tumbling of laundry in cool air to freshen up clothes.

Delicate Wool Finish Cycle

This short gentle cycle can be used to soften woollens after air drying or refresh those that have been stored in the wardrobe.

Highly Efficient Reverse Action

This prevents clothes from tangling during the drying cycle and will therefore help them dry more quickly.

'Filter Care' Indicator

Lets you know when to clean the fluff filter. Not only is this good practice, it will save you time and electricity.



99134

DYNAMIC

TUMBLE DRYERS

CONDENSER



- 9kg Load Capacity
- Glass Door
- Heat Pump Technology
- AquaVision Reservoir
- 4 Sensor Dry Programmes
- Delicate 'Wool Finish' Cycle
- 23hrs Delay Start
- Countdown Display
- Timed Drying Options 180
- Relax Programme
- 'Fast Iron' Cycle
- Rapid 40 Programme
- Mix & Dry Programme
- Shirts Programme
- Highly Efficient Reverse Action
- 'Empty Water' Indicator
- 'Filter Care' Indicator
- White
- A 40%
- 85 x 60 x 60cm

CONDENSER



- 9kg Load Capacity
- Glass Door

9138

Ö

7

DYNAMIC

- AquaVision Reservoir
- **4** Sensor Dry Programmes
- Delicate 'Wool Finish' Cycle
- 23hrs Delay Start
- Countdown Display
- Timed Drying Options 180
- Relax Programme
- 'Fast Iron' Cycle
- Rapid 40 Programme
- Mix & Dry Programme
- Shirts Programme
- Highly Efficient Reverse Action
- 'Empty Water' Indicator
- 'Filter Care' Indicator
- White
- B
- 85 x 60 x 60cm



918

O

Ī

VISIONHD

- Glass Door
- **4** Sensor Dry Programmes
- Delicate 'Wool Finish' Cycle
- 9hrs Delay Start
- Timed Drying Options 150

- Rapid 40 Programme
- Highly Efficient Reverse Action
- 'Empty Water' Indicator
- Floor Level Condenser Reservoir
- Silver
- B
- DYNAMIC DYC8813B

• 8kg Load

Capacity

CONDENSER



- 9kg Load Capacity

- 'Refresh' Cycle
- Relax Programme

- 'Filter Care' Indicator

- 85 x 60 x 60cm

CONDENSER



- 9kg Load Capacity
- Glass Door
- **4** Sensor Dry Programmes
- Delicate 'Wool Finish' Cycle
- 9hrs Delay Start
- Timed Drying Options 150
- Refresh Cycle
- Rapid 40 Programme
- Relax Programme
- Highly Efficient Reverse Action
- 'Empty Water' Indicator
- 'Filter Care' Indicator
- Floor Level Condenser Reservoir
- White
- 85 x 60 x 60cm



681B

VIU(

VISIONHD

CONDENSER



- 8kg Load Capacity
- Glass Door
- 4 Sensor Dry Programmes
- Delicate 'Wool Finish' Cycle
- 9hrs Delay Start
- Timed Drying Options 150
- Refresh Cycle
- Relax Programme
- Rapid 40 Programme
- Highly Efficient Reverse Action
- 'Empty Water' Indicator
- 'Filter Care' Indicator
- Floor Level Condenser Reservoir
- White
- B
- 85 x 60 x 60cm

VENTED



- 8kg Load Capacity
- Glass Door
- **4** Sensor Dry Programmes
- Delicate 'Wool Finish' Cycle
- 23hrs Delay Start
- Countdown Display
- Timed Drying Options 180
- 'Fast Iron' Cycle
- Relax Programme
- Mix & Dry Programme
- Shirts Programme
- Rapid 40 Programme
- Highly Efficient Reverse Action
- 'Filter Care' Indicator
- Free Vent Hose Supplied
- White • C
- 85 x 60 x 60cm

CONDENSER

>



- 8kg Load Capacity
- 4 Sensor Dry Programmes
- Delicate 'Wool Finish' Cycle
- Timed Drying Options 150
- 9hrs Delay Start
- Refresh Cycle
- Rapid 40 Programme
- Relax Programme
- Wool Finish Programme
- Highly Efficient Reverse Action
- 'Empty Water' Indicator
- 'Filter Care' Indicator
- Floor Level Condenser Reservoir
- White
- C
- 85 x 60 x 60cm

VENTED



- 8kg Load Capacity
- **4** Sensor Dry Programmes
- Timed Drying Options 150
- Delicate 'Wool Finish' Cycle
- 9hrs Delay Start
- Refresh Cycle
- Rapid 40 Programme
- Relax Programme
- Wool Finish Programme
- Highly Efficient Reverse Action
- 'Filter Care' Indicator
- Free Vent Hose Supplied
- White
- C
- 85 x 60 x 60cm



15 Place Settings

The largest capacity dishwasher in the market, 25% bigger than standard 12 place setting dishwashers.

The lower Maxi-Flex basket has a special grid plus an adjustable central rack that enables larger and non-standard shaped plates to be loaded quickly and easily. This versatile basket can not only hold a massive 15 place settings but also accommodate large pots and pans easily.

Dynamic 3D

Offering a massive 15 place setting across 3 levels, the new Hoover Dynamic 3D dishwasher offers maximum performance and unbeatable convenience for consumers. Due to its unique extra drawer the 3D Dynamic has space for 35% more items than a traditional 12 place dishwasher

13 Litres Water Consumption

Using just 13 litres of water to wash a massive 15 place settings, the water is filtered and re-circulated over 7800 times to ensure an 'A' rated wash performance

LED Phase Indicator

This gives an at a glance indication of the stage that the wash cycle has reached, so you can manage your time more effectively.

Delay Start

This option allows you to delay the start of the wash, enabling you to arrive home just in time for when the cycle finishes. It also enables you to take advantage of cheaper-rate electricity tariffs.

Easy Adjust Basket

The height of the upper basket can be adjusted easily to allow larger plates to be stored in it.

Super Eco Button

This option enables a further 25% reduction in energy consumption, across all cycles, while guaranteeing optimum wash performance.

5 in 1 Button

Selecting this button enables the best wash performance when using 3 in 1, 4 in 1 or 5 in 1 tablets.

Hygiene+ Cycle

The intensive 'Hygiene+' cycle eliminates 99.9% of bacteria that may be present in your dishwasher by maintaining a 75°C temperature throughout the wash and rinse phases.

Safe Stop Baskets

This feature prevents the basket from pulling all the way out when emptying the dishwasher, therefore avoiding any accidents of dropping the basket full of crockery.

29min Rapid Wash

Rapid 29 minute wash for those slightly dirty items.



FULL SIZE DISHWASHERS

DYNAMIC 3D 15 PLACE DDYOBBT



- 15 Place Settings
- Dynamic 3D Drawer
- Digital Display
- 12 Programmes
- 6 Temperatures
- 23hrs Delay Start
- Super ECO button
- Hygienic Plus Cycle
- Adjustable Upper Basket
- Safe Stop Baskets
- 29 Minute Rapid Wash
- White
- A+AA
- 85 x 60 x 60cm



- 12 Place Settings
- LED Programme Status
- 12 Programmes
- 6 Temperatures
- 9hrs Delay Start
- 29 Minute Rapid Wash
- Hygienic Plus Cycle
- Adjustable Upper Basket
- White
- A+AA
- 85 x 60 x 60cm





- 12 Place Settings
- LED Programme Status
- 12 Programmes
- 6 Temperatures
- 9hrs Delay Start
- 29 Minute Rapid Wash
- Hygienic Plus Cycle
- Adjustable Upper Basket
- Silver
- A+AA
- 85 x 60 x 60cm



SLIMLINE DISHWASHERS

SLIMLINE 10 PLACE HEDS1088BL



- 10 Place Settings
- Multi-function Digit Display
- 7 Programmes
- 4 Temperatures
- 23hrs Delay Start
- Rapid Wash Option
- Adjustable Upper Basket
- Gloss Black Finish
- AAA
- 85 x 45 x 60cm





- 10 Place Settings
- LED Programme Status
- 6 Programmes
- 4 Temperatures
- Rapid Wash Option
- Adjustable Upper Basket
- Satin Silver
- AAA
- 85 x 45 x 60cm

SLIMLINE 10 PLACE HEDS1064



- 10 Place Settings
- LED Programme Status
- 6 Programmes
- 4 Temperatures
- Rapid Wash Option
- Adjustable Upper Basket
- White
- AAA
- 85 x 45 x 60cm





FRIDGE FREEZERS

Today the need to store fresh and frozen food in the optimum conditions is more important than ever. With increasing focus on healthy eating and 5-a-day fruit and veg consumption, we have redesigned our fridge freezers to reflect the storage requirements of today's consumer.

Hoover fridge freezers are packed with innovative, high technology features designed to give you maximum flexibility of your storage space and to make life a whole lot easier.

Frost Free

The Hoover frost free system eliminates the formation of ice in the freezer interior so there's no need for defrosting.

Sky LED Lighting

Sky LED Lighting provides excellent visibility across all shelves, lasts 20 times longer and consumes 15 times less electricity, without incurring a rise in temperature.

Stay Fresh Zone

This dedicated temperature controlled zone, applicable on selected models, operates between 0° and 3°C to keep meat and fish fresher for longer. It is also the ideal temperature for cooked/chilled foods.

XL Bottle Storage

An extra large storage area in the fridge door that can easily hold 2 litre bottles.

XL Fruit & Veg Storage

An extra large 45 litre Fruit and Vegetables drawer with carry handles and easy slide action. This dedicated humidity controlled area is perfect for storing a weeks worth of fruit and veg for the whole family.

Glass Shelves with Chrome Highlights

Spill resistant glass shelves with raised edges prevent spills from contaminating the rest of the refrigerator. The new chrome highlights give an added style statement.

A+ Energy Efficiency

As you would expect from Hoover, to help reduce energy consumption and help you save money, all our models perform to at least the A+ energy classification.

Door Depth

Hoover Dynamic Refrigeration now has a door depth of 6cm not only added insulation and reducing noise, but this new depth gives extra deep door storage.

Versatile Door Storage with Chrome Highlights

These handy storage areas in the fridge door are perfect for storing items such as eggs, cheese and small jars. The chrome highlights give an added element of style and quality.

Easy Clean Removable Door Seal

To make cleaning your fridge freezer as easy as possible, we've incorporated a removable door seal, which allows you to take the whole seal off to wash thoroughly rather than wiping it over.

Transparent Freezer Drawers

So you can easily view what is stored in the freezer, our fridge freezers and freezers have been designed with transparent freezer drawers rather than solid fronted wire baskets. This also prevents packs slipping down and hindering drawer opening.

Dairy Compartment

Hoover Dynamic Refrigeration incorporates a fixed compartment with a stable temperature and moisture control, ideal for fresh and seasoned cheese.

Designer Internal Aesthetics

As well as being reliable and convenient, Hoover refrigerators are extremely stylish, with tasteful touches like chrome highlights on the glass shelves and versatile door storage.



HOOVER DYNAMIC FRIDGE FREEZERS

DYNAMIC HNC6200



- 50/50 split
- 208L Net Capacity Fridge
- 89L Net Capacity Freezer
- Frost Free
- Sky LED Lighting
- Reversible Door
- 4 Transparent Freezer Drawers
- Glass Shelves
- Interior Chrome Finishes
- White (HNC6200WE) or Aluminium Finish (HNC6200AE)
- A+ Energy Efficiency
- 200 x 60 x 60cm





- 50/50 split
- 170L Net Capacity Fridge
- 89L Net Capacity Freezer
- Frost Free
- Sky LED Lighting
- Reversible Door
- 4 Transparent Freezer Drawers
- Glass Shelves
- Interior Chrome Finishes
- White (HNC6185WE) or Aluminium Finish (HNC6185AE)
- A+ Energy Efficiency
- 185 x 60 x 60cm

DYNAMIC HNCS174A



- 50/50 split
- 156L Net Capacity Fridge
- 81L Net Capacity Freezer
- Frost Free
- 4 Transparent Freezer Drawers
- Glass Shelves
- Interior Chrome Finishes
- Reversible Door
- Aluminium Finish
- A+ Energy Efficiency
- 172.5 x 54.5 x 60cm

ANCS143WE



- 50/50 split
- 122L Net Capacity Fridge
- 62L Net Capacity Freezer
- Frost Free
- 3 Transparent Freezer Drawers
- Glass Shelves
- Interior Chrome Finishes
- White
- Reversible Door
- A+ Energy Efficiency
- 141 x 54.5 x 60cm



54CM FRIDGE FREEZERS

HRFA548



- 50/50 split
- 140L Net Capacity Fridge
- 102L Net Capacity Freezer
- 4 Transparent Freezer Drawers
- Glass Shelves
- Interior Chrome Finished
- Wine Rack
- Reversible Doors
- Silver
- A+ Energy Efficiency
- 175 x 55 x 58

HSTS143WE



- 166L Net Capacity Fridge
- 38L Net Capacity Freezer
- Freezing Capacity 2.5kg
- Glass Shelves
- Interior Chrome Finishes
- White
- A+ Energy Efficiency
- 141 x 54.5 x 60cm

HFLE6085WE

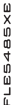


- 146L Net Capacity Fridge
- Glass Shelves
- Versatile door storage
- White
- A+ Energy Efficiency
- 85 x 60 x 60cm

6085WE Œ Ν Ĺ



- 93L Net Capacity Freezer
- 3 Transparent Freezer drawers
- Freezing capacity 4.5kg
- White
- A+ Energy Efficiency
- 85 x 60 x 60cm



UNDER COUNTER REFRIGERATION & FREEZERS

HFLE5485XE



- Larder Fridge
- 127L Net Capacity Fridge
- Glass Shelves
- Stainless Steel Finish
- A+ Energy Efficiency
- 85 x 55 x 58cm

SXE HFZE5



- Larder Freezer
- 84L Net Capacity Freezer
- 4* Freezer
- 3 Transparent Freezer Drawers
- Stainless Steel Finish
- A+ Energy Efficiency
- 85 x 55 x 58cm

HFOE



- Larder Refrigerator
- 98L Net Capacity Fridge
- 15L Net Capacity Freezer
- 4* Freezer Compartment
- Glass Shelves
- White
- A+ Energy Efficiency
- 85 x 55 x 58cm



Туре	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer	Washer
Model No	DYN9164DPG	DYN9144DG8	DYN9124DG	DYN8163D8P	DYN8164D	DYN8144DB	DYN8124D	VT814D21	OPH716DF	OPH714DF	OPHS712DF	OPHS712B	VTS712D21S	VTS712D21B	VTS712D21	OPH616	OPH614	OPHS612	HNT6414
Model Name	Dynamic 9	Dynamic 9+8 Pulse	Dynamic 9	Dynamic 8+8 Pulse	Dynamic 8	Dynamic 8	Dynamic 8	Vision Tech	Optima 7	Optima 7	Optima 7	Optima 7	Vision Tech	Vision Tech	Vision Tech	Optima 6	Optima 6	Optima 6	Nextra Top Loader
KEY FEATURES																			TOP LUAUET
Spin Speed (rpm)	1600	1400	1200	1600	1600	1400	1200	1400	1600	1400	1200	1200	1200	1200	1200	1600	1400	1200	1400
Wash Load (kgs)	9	9	9	8	8	8	8	8	7	7	7	7	7	7	7	6	6	6	7
3D Dynamic Wash System	V	V	V	V	V	V	V	V	-	-	-	-	V	V	V	-	-	-	-
KG Mode	V	V	V	V	~	~	~	-	-	-	-	-	-	-	-	-	-	-	-
LCD Display	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Time Manager Display		~	V	~	~	~	~	-	-	-	-	-	-	-	-	-	-	-	-
Countdown Display		V	V	V	V	V	V	V	V	~	· ·		V	<i>V</i>	V		-		V
Wash Phase Indicator Variable Spin Speed		V	<i>V</i>	V	V	V	<u> </u>	<i>V</i>	- V	-	- V	<i>V</i>	<i>V</i>	<i>V</i>	V V	<i>V</i>	V	V	V
Variable Temperature		~		~		~		_	-	-	-	_	-	_	-	-	-	_	-
Delay Start(hrs)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓(3/6/9hr option)	✓(3/6/9hr option)	✓ (3/6/9hr option)	✓(3/6/9hr option)	✓(3/6/9hr option)	✓(3/6/9hr option)	✓(3/6/9hr option)	✓ (3/6/9hr opt)
Super Silent	V	-	-	-	-	- (- ()	- (-	-	- ()	-	-	-	-	-	-	-	- (4,4,14)
Intelligent Wash System	V	V	V	V	V	~	V	~	V	V	V	V	V	~	V	V	V	~	V
Auto Load Control	~	~	V	~	~	~	V	~	V	~	~	V	V	V	V	~	~	~	V
Pre-wash	V	V	V	V	~	V	~	V	V	V	~	~	V	~	V	~	V	V	V
PERFORMANCE																			
Energy Efficiency	A+++	A+++	A+++	A+++	A++	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+
Wash Performance	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
Spin Drying Performance	A	A	В	A	A	A	В	A	A	A	В	В	В	В	В	A	A	В	A
OPTION BUTTONS Start/Pause		V						V	_		_		V	V	V		V		V
Start/Pause Wash Time		~		~				<i>V</i>	-	-		-	-	-	-	~	<i>V</i>	~	-
Delay Start				~	V	~	V		- V	-	- V	- V	-			V		~	- V
re-Wash	-	-	-	<u> </u>	-	-	-	-	V	~	· ·	-	-	-	-	-	-	<u> </u>	V
ight & Day Option	· /	_	-		-	-	-	-	-	-	-		-	-	-		-	-	-
tinse Hold	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-
Sensitive Care	V	V	V	~	V	V	V	V	V	~	V	~	V	V	V	~	V	V	-
Stain Blaster	V	V	V	V	V	V	-	-	-	-	-	-	-	-	-	-	-	-	-
ime Saver	-	-	-	-	-	-	-	-	V	V	V	-	-	-	-	-	-	-	V
Easy Iron	-	V	V	V	V	V	-	-	V	V	V	-	-	-	-	-	-	-	-
xtra Rinse	<u> </u>	V	V	V	V	V	· ·	~	· ·	~	· ·		V	~	V	-	-	-	· ·
Temperature Selection		V	<i>V</i>	V	· /		- V	-	- V	-	- V	- V	- V	-	-	-	- V	-	-
Spin Selection Cold Wash		-	-	-	<i>V</i>	-	-	<i>V</i>	V V	V	V	~	V	~	V	~	<i>V</i>	V	-
PROGRAMMES						_				V				-				v	
All in One		V		V															
All Delicate		-	-	-	-	-	-	-	-	-	-		-	-	-	_	-	-	-
All Baby	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rapid 14 Minute	V	V	V	V	V	V	V	-	-	-	-	-	-	-	-	-	-	-	-
apid 29 Minute	✓ (30)	✓ (30)	√ (30)	✓ (30)	√ (30)	✓ (30)	✓ (30)	✓ (30)	V	~	V	~	✓ (30)	✓ (30)	✓ (30)	~	V	~	V
apid 44 Minute	V	V	V	V	~	V	V	V	V	V	~	~	V	~	V	~	V	V	V
A' Wash 59 Minute	-	-	-	~	V	~	V	-	~	~	V	~	-	-	-	~	~	~	-
Ouvet Cycle	V	V	V		-	-	-		-	-	-		-	-	-		-	-	-
ottons + Prewash	<i>V</i>	V	<i>V</i>	V	<i>V</i>	V	<i>V</i>	V	V	V	V	V	V	V	V	V	V	V	- V
ottons (Colourfast) ottons (Non-fast)		V		~	~	~	· ·	✓(Cottons)		V	<i>V</i>	V	✓(Cottons) —	✓(Cottons)	✓(Cottons)	V	V	~	- V
ottons (AA 40°C)		_	-	-	-	_	-				V	-	_						
Synthetics		~	~	~	~	~	~	✓(Mixed)	~	~	~	-	✓(Mixed)	✓ (Mixed)	✓(Mixed)	-	· ·	~	· ·
Acrylics	V	~	V	~	V	~	V	-	~	~	V	V	-	-	-	~	~	~	V
Delicates	V	V	V	V	V	~	-	-	-	-	-	-	-	-	-	_	-	-	· /
Vool	V	~	V	~	V	~	V	V	V	V	V	~	V	V	V	~	V	~	V
ilk/Handwash	V	V	V	V	V	~	V	V	V	V	V	V	V	V	V	V	V	V	V
ports	V	-	V	-	V	~	V	~	V	V	V	~	V	~	V	~	V	V	V
hirts	-	-		-	-	-	-	-	V	~	V	~	-	-	-	V	V	~	-
SPECIFICATION	wa:	W0.5	MIL S	With the	William Co.	CL DI	WI.	WO:	100%	un:	WII S	CI DI I	61	Cl. Dl. I	MILT.	Mu :-	Ma.	With the	wa :
Colour Motor	White	White Digitally Controlled	White Digitally Controlled	White Digitally Controlled	White Digitally Controlled	Gloss Black	White Digitally Controlled	White Digitally Controlled	White Digitally Controlled	White Digitally Controlled	White Digitally Controlled	Gloss Black	Silver Digitally Controlled	Gloss Black	White Digitally Controlled	White Digitally Controlled	White Digitally Controlled	White Digitally Controlled	White Digitally Contr
	Invertor	Digitally Controlled	Digitally Controlled	Digitally Controlled	Digitally Controlled	Digitally Controlled	Digitally Controlled	Digitally Controlled	Digitally Controlled	Digitally Controlled	orgitally Controlled	Digitally Controlled	Digitally Controlled	Digitally Controlled	orgitally Controlled	Digitally Controlled	Digitally Controlled	Digitally Controlled	Digitally Contr
Energy Consumption (kWh/cycle-wash)	1.17	1.17	1.17	1.05	1.20	1.20	1.43	1.43	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.05	1.05	1.05	1.05
		218	218	196	222	222	252	252	224	224	224	224	224	224	224	196	196	196	196
Annual Energy Consumption	218	110				40	48	40	44	44	44	- 44	44	44	44	40	40	40	40
Water Consumption			F.4	.40	/10			48	44	44	44	44	44	49	44	40	40	40	40
Water Consumption (litres/cycle-wash)	218 54	54	54	48	48	48										_			
Water Consumption (litres/cycle-wash) Moisture Content			54 53	48	48	48	53	44	44	44	53	44	44	44	44	44	44	44	44
Water Consumption (litres/cycle-wash) Moisture Content after Spin (% dry load) Everage Wash Time	54 44 240mins	54 53 240mins	53 240mins	44 240mins	44 180mins	44 180mins	53 180mins	180mins	180mins	180mins	180mins	180mins	180mins	44 180mins	44 180mins	44 180mins	180mins	165mins	44 180mins
Water Consumption litres/yede-wash) disture Content after Spin (% dry load) everage Wash Time Power Consumption off/on	54 44	54 53	53	44	44	44	53							44	44	44			44
Water Consumption (litres/cycle-wash) Moisture Content after Spin (% dry load) Average Wash Time Power Consumption off/on Cold Fill	54 44 240mins 0.2/1.3	54 53 240mins 0.2/1.3	53 240mins 0.2/1.3	44 240mins 0.2/1.3	44 180mins 0.2/1.3	44 180mins 0.2/1.3	53 180mins 0.2/1.3	180mins 0.2/1.3	180mins 0.2/0.7	180mins 0.2/0.7	180mins 0.2/0.7	180mins 0.2/0.9	180mins 0.2/0.9	44 180mins 0.2/0.9	44 180mins 0.2/0.9	44 180mins 0.2/1.4	180mins 0.2/1.4	165mins 0.2/1.4	44 180mins 0.2/0.9
Water Consumption (Inter-Styde-wash) Moisture Content after Spin (% dry load) Average Wash Time Proposition off/on Cold fill Stainless Steel Drum	54 44 240mins 0.2/1.3	54 53 240mins 0.2/1.3	53 240mins 0.2/1.3	44 240mins 0.2/1.3	44 180mins 0.2/1.3	44 180mins 0.2/1.3	53 180mins 0.2/1.3	180mins 0.2/1.3	180mins 0.2/0.7	180mins 0.2/0.7	180mins 0.2/0.7	180mins 0.2/0.9	180mins 0.2/0.9	44 180mins 0.2/0.9	44 180mins 0.2/0.9	44 180mins 0.2/1.4	180mins 0.2/1.4	165mins 0.2/1.4	44 180mins 0.2/0.9
Water Consumption (fitnest/cytle-wasth) Moisture Content after Spin (% dry load) Average Wasth Time Power Consumption off/on Cold Fill Stainless Steel Drum Moltage (Y)	54 44 240mins 0.2/1.3 ✓ 230	54 53 240mins 0.2/13	53 240mins 0.2/1.3 ✓ 230	44 240mins 0.2/1.3 ✓ 230	44 180mins 0.2/1.3	44 180mins 0.2/1.3 V 230	53 180mins 0.2/1.3 ✓ 230	180mins 0.2/1.3 ✓ 230	180mins 0.2/0.7	180mins 0.2/0.7 ✓ 230	180mins 0.2/0.7 ✓ 230	180mins 0.2/0.9	180mins 0.2/0.9	44 180mins 0.2/0.9	44 180mins 0.2/0.9 ✓ 230	44 180mins 0.2/1.4 ✓ 230	180mins 0.2/1.4 ✓ 230	165mins 0.2/1.4 ✓ 230	44 180mins 0.2/0.9
Water Consumption (Inters/cycle wash) Moisture Content fafter Spin (% dry load) Worage Wash Time Power Consumption off/on Cold Fill Stainless Steed Drum Moltage (V) Mated Wattage (W)	54 44 240mins 0.2/1.3 230 2500	54 53 240mins 0.2/13 •• 230 2500	53 240mins 0.2/1.3	44 240mins 0.2/1.3	44 180mins 0.2/1.3	44 180mins 0.2/1.3 ✓ 230 2150	53 180mins 0.2/1.3	180mins 0.2/1.3 ✓ 230 2150	180mins 0.2/0.7 230 2150	180mins 0.2/0.7 ✓ 230 2150	180mins 0.2/0.7 230 2150	180mins 0.2/0.9 ✓ 230 2150	180mins 0.2/0.9	44 180mins 0.2/0.9	44 180mins 0.2/0.9 ✓ 230 2150	44 180mins 0.2/1.4 ✓ 230 2150	180mins 0.2/1.4 230 2150	165mins 0.2/1.4 V 230 2150	44 180mins 0.2/0.9 230 2150
Water Consumption [first-gride wasth) Moisture Content filer Spin (% dry load) werage Wash Time Power Consumption off/on old Fill stainless Steel Drum Notage (W) Neight packed (kg)	54 44 240mins 0.2/1.3 230 2500 75.5	54 53 240mins 0.2/1.3	53 240mins 0.2/1.3	240mins 0.2/1.3 230 2150 72	44 180mins 0.2/1.3	44 180mins 0.2/1.3	53 180mins 0.2/1.3	180mins 0.2/1.3	180mins 0.2/0.7	180mins 0.2/0.7 230 2150 70	180mins 0.2/0.7 230 2150 68	180mins 0.2/0.9 ✓ 230 2150 68	180mins 0.2/0.9 230 2150 70	44 180mins 0.2/0.9 230 2150	44 180mins 0.2/0.9 230 2150 70	44 180mins 0.2/1.4 230 2150 70	180mins 0.2/1.4 230 2150 70	165mins 0.2/1.4 V 230 2150 66	44 180mins 0.2/0.9 ✓ 230 2150 63
Water Consumption Iffiret/cycle wasth) foisture Content fiter Spin (% dry load) weetage Wash Time Power Consumption off/on old Fill Intainless Steet Drum foltage (Y) kated Wattage (W) Weight packed (kgs) Weight unpacked (kgs)	54 44 240mins 0.2/1.3 230 2500 75.5 73.5	54 53 240mins 0.2/1.3	53 240mins 0.2/1.3	240mins 0.2/1.3	44 180mins 0.2/1.3	44 180mins 0.2/1.3 230 2150 72 70	53 180mins 0.2/1.3	180mins 0.2/1.3	180mins 0.2/0.7 230 2150 70 68	180mins 0.2/0.7 230 2150 70 68	180mins 0.2/0.7 230 2150 68 66	180mins 0.2/0.9 230 2150 68 66	180mins 0.2/0.9 230 2150 70 68	44 180mins 0.2/0.9	44 180mins 0.2/0.9	44 180mins 0.2/1.4	180mins 0.2/1.4 230 2150 70 68	165mins 0.2/1.4 230 2150 66 64	44 180mins 0.2/0.9 230 2150 63 61
Vater Consumption littres/cycle-wash) foiture Content free Spin (% dr yload) werage Wash Time ower Consumption off/on old Fill tainless Steel Drum oltage (!) Veight packed (kgs) foise dBA (Spin)	54 44 240mins 0.2/1.3 230 2500 75.5 73.5 78	54 53 240mins 0.2/1.3 230 2500 75.5 73.5 80	53 240mins 0.2/1.3	44 240mins 0.2/1.3	44 180mins 0.2/1.3 230 2150 72 70 79	44 180mins 0.2/1.3 230 2150 72 70 81	53 180mins 0.2/1.3	180mins 0.2/1.3	180mins 0.2/0.7 230 2150 70 68 79	180mins 0.2/0.7 230 2150 70 68 77	180mins 0.2/0.7 230 2150 68 66 75	180mins 0.2/0.9 230 2150 68 66 75	180mins 0.2/0.9 230 2150 70 68 75	44 180mins 0.2/0.9 ✓ 230 2150 70 68 75	44 180mins 0.2/0.9	44 180mins 0.2/1.4 230 2150 70 68 79	180mins 0.2/1.4 230 2150 70 68	165mins 0.2/1.4 230 2150 66 64 76	44 180mins 0.2/0.9 230 2150 63 61
Water Consumption Iffirest/cycle wasth) foisture Content fler Spin (% dry load) werage Wash Time ower Consumption off/on old fill tainless Steel Drum foltage (W) Weight unpacked (kgs) Weight unpacked (kgs) foise dBA (Kpsin) foise dBA (Kpsin)	54 44 240mins 0.2/1,3	54 53 240mins 0.2/1.3 230 2500 75.5 73.5 80 57	53 240mins 0.2/13 ✓ 230 2500 75.5 73.5 79	44 240mins 0.2/13	44 180mins 0.2/13 ✓ 230 2150 72 70 79 60	44 180mins 0.2/13 230 2150 72 70 81 60	53 180mins 0.2/1.3 ✓ 230 2150 72 70 76 60	180mins 0.2/1.3 230 2150 70 68 81 60	180mins 0.2/0.7	180mins 0.2/0.7 230 2150 70 68 77 58	180mins 0.2/0.7 230 2150 68 66 75 58	180mins 0.2/0.9 230 2150 68 66 75 58	180mins 0.2/0.9 230 2150 70 68 75 58	44 180mins 0.2/0.9 ✓ 230 2150 70 68 75 58	44 180mins 0.2/0.9 ✓ 230 2150 70 68 75 58	44 180mins 0.2/1.4 230 2150 70 68 79 58	180mins 0.2/1.4 230 2150 70 68 77 58	165mins 0.2/1.4	44 180mins 0.2/0.9 230 2150 63 61 80
Water Consumption ((iteractycle-wash) Moisture Content after Spin (% dry load) Average Wash Time Power Consumption off/on Cold Fill Stainless Steel Drum Voltage (V) Rated Water (W) Weight packed (kg) Weight unpacked (kg) Weight unpacked (kg) Moise dBA (Spin) Moise dBA (Spin) Moise dBA (Spin) Dimensions packed (HWWD Cm)	54 44 240mins 0.2/1.3 230 2500 75.5 73.5 78	54 53 240mins 0.2/1.3 230 2500 75.5 73.5 80	53 240mins 0.2/1.3	44 240mins 0.2/1.3	44 180mins 0.2/1.3 230 2150 72 70 79	44 180mins 0.2/1.3 230 2150 72 70 81	53 180mins 0.2/1.3	180mins 0.2/1.3	180mins 0.2/0.7 230 2150 70 68 79	180mins 0.2/0.7 230 2150 70 68 77	180mins 0.2/0.7 230 2150 68 66 75	180mins 0.2/0.9 230 2150 68 66 75	180mins 0.2/0.9 230 2150 70 68 75	44 180mins 0.2/0.9 ✓ 230 2150 70 68 75	44 180mins 0.2/0.9	44 180mins 0.2/1.4 230 2150 70 68 79	180mins 0.2/1.4 230 2150 70 68	165mins 0.2/1.4 230 2150 66 64 76	44 180mins 0.2/0.9 230 2150 63 61 80 61
Water Consumption ((iteractycle-wash) Moisture Content after Spin (% dry load) Average Wash Time Power Consumption off/on Cold Fill Stainless Steel Drum Voltage (V) Rated Water (W) Weight packed (kg) Weight unpacked (kg) Weight unpacked (kg) Moise dBA (Spin) Moise dBA (Spin) Moise dBA (Spin) Dimensions packed (HWWD Cm)	54 44 240mins 0.2/1.3 230 2500 75.5 73.5 78 51 89 x 65 x 66	54 53 240mins 0.2/1.3 230 2500 75.5 73.5 80 57 89 x 65 x 66	53 240mins 0.2/1.3	44 240mins 0.2/1.3 230 2150 72 70 80 60 89 x 65 x 60	44 180mins 0.2/1.3 230 2150 72 70 79 60 89 x 65 x 60	44 180mins 0.2/1.3 230 2150 72 70 81 60 89 x 65 x 60	53 180mins 0.2/1.3 230 2150 72 70 76 60 89 x 65 x 58	180mins 0.2/1.3	180mins 0.2/0.7	180mins 0.2/0.7 230 2150 70 68 77 58 89 x 65 x 60	180mins 0.2/0.7 230 2150 68 66 75 58 89 x 65 x 48	180mins 0.2/0.9	180mins 0.2/0.9	44 180mins 0.2/0.9 230 2150 70 68 75 58 89 x 65 x 48	44 180mins 0.2/0.9 230 2150 70 68 75 58	44 180mins 0.2/1.4 230 2150 70 68 79 58	180mins 0.2/1.4 230 2150 70 68 77 58 89 x 65 x 59	165mins 0.2/1.4 230 2150 66 64 76 58 89 x 65 x 49	44 180mins 0.2/0.9 230 2150 63 61 80 61
Annual Energy Consumption Water Consumption (litres/cycle-wash) Motisure Content after Spin (% dry load) Average Wash Time Power Consumption off/on Cold Fill Stainless Steed Drum Voltage (V) Rated Wattage (W) Weight packed (kg) Weight unpacked (kg) Woise dBA (Spin) Noise dBA (Visin) Dimensions packed (th/WA) cm) Dimensions unpacked (th/WA) cm)	54 44 240mins 0.2/1,3	54 53 240mins 0.2/1.3 230 2500 75.5 73.5 80 57	53 240mins 0.2/13 ✓ 230 2500 75.5 73.5 79	44 240mins 0.2/13	44 180mins 0.2/13 ✓ 230 2150 72 70 79 60	44 180mins 0.2/13 230 2150 72 70 81 60	53 180mins 0.2/1.3 ✓ 230 2150 72 70 76 60	180mins 0.2/1.3 230 2150 70 68 81 60	180mins 0.2/0.7	180mins 0.2/0.7 230 2150 70 68 77 58	180mins 0.2/0.7 230 2150 68 66 75 58	180mins 0.2/0.9 230 2150 68 66 75 58	180mins 0.2/0.9 230 2150 70 68 75 58	44 180mins 0.2/0.9 ✓ 230 2150 70 68 75 58	44 180mins 0.2/0.9 ✓ 230 2150 70 68 75 58	44 180mins 0.2/1.4 230 2150 70 68 79 58	180mins 0.2/1.4 230 2150 70 68 77 58	165mins 0.2/1.4	44 180mins 0.2/0.9

LAUNDRY 10 - 11kg

Rodel Name	Туре	Washer	Washer	Washer	Washer	Washer
	Model No		DYN10166PG8			
Test Fill Test Te						
Spin Speed (gmp)		II → 8 Pulse	10 + 8 Pulse	10 + 8 Pulse	. 10	10
Wash Load (lgp)						
Temperature	Spin Speed (rpm)					
Inter Hanger Dipplay						
Time Yanger Display						V
Countroom Display Warth Prizer Indicator W						-
Wash Phaze Indicator						
Nariable Ejimp Speed						
Variable Emperature						
Delay Start No. Cop to 23		-		-		-
Super Silent						
Intelligent Wash System	Delay Start(hrs)					
Auto Land Gentrel						
Febroarance Company						
REPORTMACE Energy Efficiency						
Energy Efficiency		V	V	V	V	V
Wash Performance A				4		4
Spin Dying Performance						
OPTION S STATURAINE						
Start Park		A	A	A	A	A
Wash Time				- 1	/	
Delay Start						
Pre-Wish V						-
Night & Day Option						-
Rinse Hold					•	-
Stain Blaster		-		-		•
Stain Blaster						-
Time Saver						
Easy from		_			-	
Extra Rinse		-	-	-	-	
Remperature Selection						-
Spin Selection			-			
Told Wash			-	-		
All in One		-	-	-	<u> </u>	
All in One						
All Balay					_	_
All Baby					_	_
Rapid 14 Minute					_	_
Rapid 29 Minute		~	~	~	~	
Rapid 4 Minute V		✓ (30)	✓ (30)	√ (30)		
Divert Cycle						
Cottons (Colourfast)		· /	· /	· /	V	· /
Cottons (Colourfast)		_	-	_	-	V
Cottons (Nat-Aux)		V	~	~	~	V
Cottons (AA 40°C)		V				
Synthetics		-	-	-	-	-
Actylics		V	~	~	~	· ·
Delicates		V	· ·	V	V	· ·
Sillc/Handwash		~	~	V	~	V
Sports	Wool			~	~	V
Shiera	Silk/Handwash	V	~	V		
	Sports	-	-	-	~	V
Chrome	Shirts	-	-	-		
Notice Invertor	SPECIFICATION					
Energy Consumption (WMT/Cycle -wish)	Colour	Chrome	White	White	White	White
Annual Energy Consumption 261 239 230		Invertor	Invertor	Invertor	Invertor	Invertor
Annual Energy Consumption 261 239 230	Energy Consumption	14	12	13	12	13
Water Consumption (intract/cycle-wath) 61 59 50 62 60 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
(litrat/cycle-wanh) 61 59 59 59 59 59 59 59 5		261	239	239	239	239
Moisture Content and Early Sign (5 of your base) 44 50 50 50 Average Wash Time 210mins 240mins <	Water Consumption (litres/cycle-wash)	61	59	59	59	59
after Spin (% dry load) 50 44 50 50 50 50 Average Wash Time 210mins 240mins 240mins<	Moisture Content					
Average Wash Time 210mins 240mins 240m	after Spin (% dry load)	50		50	50	50
Provest Consumption on/off 0.2/1.9 0.2/1.9 0.2/1.9 0.2/1.9 0.2/1.9 0.2/1.5				240mins		240mins
Stainless Sted Drum V D230 230 230 230 230 230 2500	Power Consumption on/off	0.2/1.9	0.2/1.9	0.2/1.9	0.2/1.9	0.2/1.5
Voltage (V) 230 230 230 230 230 230 230 230 230 230 230 250			~	~	~	V
Band Wattage (W) 2500	Stainless Steel Drum	V	~	V	V	V
Weight packed (kgs)						
Weight packed (kgs) 80 80 80 77 Weight umpacked (kgs) 78 78 78 78 75 Noise dBA (Wash) 81 81 79 77 Noise dBA (Wash) 51 51 51 51 Dimensions packed (WkWhD cm) 90 x 65 x 69.5 85 x 60 x 64.5 85 x 60 x	Rated Wattage (W)					
Noise dBA (Spin) 8	Weight packed (kgs)					
Noise dBA (Wash) S1 S1 S1 S1 S1						
Dimensions packet (HAWD cm) 90 x 65 x 69.5 85 x 60 x 64.5 85 x 60						
(HxWh2 cm) 90 x 6 x 69.5 85 x 65 x 69.5 85 x 60 x 64.5 85 x 60 x 64		51	51	51	51	51
Dimensions unpacked (HtWhD cm) 85 x 60 x 64.5	Dimensions packed	90 v 45 ~ 40 F	85 v 45 ~ 40 r	25 v AC ~ 40 r	85 × 45 ~ 40 F	85 × 65 × 40 r
(HxWxD cm) 85 x 60 x 64.5 85 x 60 x 6					JJ A UJ Ä 07.3	
Order Code 31005181 31005796 31005795 31004730 31004388	(HxWxD cm)	85 x 60 x 64.5	85 x 60 x 64			
						8016361804241

WASHER DRYERS

Туре	Washer Dryer	Washer Dryer	Washer Dryer	Washer Dryer	Washer Dryer	Washer Dryer	Washer Dryer	Washer Dryer
Model No	WDYN11746PG8	WDYN9666PG	WDYN9646G	WDYN854DB	WDYN855D	WDYNS654D	VHW656D	VHW654D
Model Name	Dynamic II +7	Dynamic 9+6	Dynamic 9+6	Dynamic 8+5	Dynamic 8+5	Dynamic 6+5	VisionHD 6+5	VisionHD 6+5
KEY FEATURES								
Spin Speed (rpm)	1400	1600	1400	1400	1400	1400	1600	1400
Wash/Dry Load (kgs)	11+7	9+6	9+6	8+5	8+5	6+5	6+5	6+5
Sensor Drying	V	~	V	~	V	~	V	V
3D Dynamic Wash System	V	V	V	V	V	V	V	V
KG Mode	V	V	V	V	V	V	V	V
LCD Display	V	V	V	-	-	-	-	-
Time Manager Display	V	V	V	V	V	V	V	V
Variable Spin Speed	V	V	V	V	V	V	V	V
Variable Temperature	V	~	V	~	V	~	V	~
Delay Start(hrs)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)
Super Silent	V	V	-	-	-	-	-	
Intelligent Wash System	V	V	V	V	V	V	V	~
Auto Load Control	V	<i>V</i>	V	V	V	V	V	
Pre-wash	V	V	V	V	V	V	V	~
PERFORMANCE		<u> </u>						
Energy Efficiency	A	A	A	В	B	B A	В	В
Wash Performance	A	A	A	A	A		A	A
Spin Drying Performance	A	A	A	A	A	A	A	A
OPTION BUTTONS Start/Pause	V	~	V	V	V	V	V	V
Wash Time	~	~	~	~		~	· ·	
Delay Start	V V	<i>V</i>	<i>V</i>	V		<i>V</i>	<i>V</i>	
Sensitive Care	<i>V</i>	<i>V</i>	<i>V</i>	~	<u> </u>	~	V	~
Stain Blaster	<i>V</i>	~	~	~		~	V	
Temperature Selection	V	~	<i>V</i>	~		~	V	
Spin Selection		~		~		~	· ·	~
Drying Selection				· ·		~	~	~
Night & Day	~	~	~	-	<u> </u>		-	
Pre Wash	· ·		· ·	_	_	_	_	_
Easy Iron	· ·	· ·	V	_		_	_	_
PROGRAMMES	-							
All in One	V	-	-	-	-	-	-	-
All Delicate	V	-	-	-	-	-	-	-
All Baby	V	-	-	-	-	-	-	-
Rapid 59 Minute Wash & Dry	V	V	V	V	V	V	V	V
Rapid 14 Minute	V	V	V	V	V	V	V	V
Rapid 30 Minute	V	~	V	~	V	~	V	~
Rapid 44 Minute	V	~	V	~	V	~	V	~
A Wash 59 mins at 60°C	-	-	-	V	V	V	V	~
Cottons + Prewash	-	-	-	V	V	V	V	~
Cottons	V	~	V	~	V	~	V	~
Synthetics	V	~	V	~	· ·	~	V	~
Duvet Cycle	V	V	V	-	-	-	-	-
Delicates	V	~	V	~	V	~	V	~
Wool	V	V	V	V	<i>V</i>	~	V	~
Silk/Handwash	V	~	V	~	V	~	V	~
Sports	-	V	V	V		V	V	· ·
3 Levels of Sensor Drying	120	120	120	120	120	120	120	120
Timed Drying (mins)	120	120	120	120	120	120	120	120
SPECIFICATION	White	White	White	Gloss Black	White	White	White	White
Colour	Invertor		Collector	Collector	Collector	Collector	Collector	Collector
Energy Consumption (kWh/cycle-wash)	1.65	Invertor	Lollector 1.53	Lollector	1.36	1.14	I.I4	I.14
Energy Consumption (kWh/cycle-wash and dry)	7.48	6.12	6.12	5.44	6.10	4.86	4.86	4.86
Annual Energy Consumption	330	306	306	272	272	228	228	228
Water Consumption								
(litres/cycle-wash)	TBC	68	68	60	60	45	45	45
Water Consumption (litres/cycle-wash and dry)	150	130	130	115	115	135	135	135
Moisture Content after Spin (% dry load)	45	45	45	44	44	45	45	45
Cold Fill	01	70	√	01	· ·	77	70	77
Noise dBA (Spin)	81	78	80	81	81	77	79	77
Noise dBA (Wash)	51	51	57	60	60	58	58	58
Stainless Steel Drum	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Voltage (V) Rated Wattage (W)	2150	2150	2150	2150	2150	2150	2150	2150
Weight packed (kgs)	78	75	75	73	73	66	68	68
Weight unpacked (kgs)	76	73	73	71	71	64	66	66
Dimensions packed (HxWxD cm)	90 x 65 x 69.5	90 x 65 x 65	90 x 65 x 65	89 x 65 x 60	89 x 65 x 60	89 x 65 x 52	89 x 65 x 60	89 x 65 x 60
Dimensions unpacked (HxWxD cm)	85 x 60 x 64.5	85 x 60 x 60	85 x 60 x 60	85 x 60 x 54	85 x 60 x 54	85 x 60 x 44	85 x 60 x 54	85 x 60 x 54
Order Code	31005189	31003590	31003591	31003586	31004778	31003780	31002991	31002992
Bar Code	8016361852877	8016361814486	8016361814493	8016361814400	8016361843035	801636819825	8016361797628	8016361797635

TUMBLE DRYERS

Туре									
	Condenser-Sensor	Condenser-Sensor	Condenser-Sensor	Condenser-Sensor	Condenser-Sensor	Condenser	Vented-Sensor	Condenser	Vented
Model No	Dry Electronic DYC9913AX	Dry Electronic DYC8913B	Dry Electronic DYC8813B	Dry Electronic VHC691BS	Dry Electronic VHC691B	Sensor Dry VHC681B	Dry Electronic VHV781C	Sensor Dry VHC680C	Sensor Dry VHV680C
Model Name	Dynamic	Dynamic	Dynamic	VisionHD	VisionHD	VisionHD	VisionHD	VisionHD	VisionHD
KEY FEATURES	Dynamic	Dynamic	Dynamic	TISIOIIIID	TISIOIIIID	TISIOIIIID	TISIOIIIID	Histolillo	1131011110
Load (kgs)	9	9	8	9	9	8	8	8	8
AquaVision	· ·	·	v			_	_		-
Sensor Dry System	✓(up to 4)	✓(up to 4)	✓(up to 4)	✓ (up to 4)	✓(up to 4)	✓(up to 4)	✓(up to 4)	✓(up to 4)	✓(up to 4)
Delay Start (hrs)	✓ (up to 23)	✓ (up to 23)	✓ (up to 23)	✓ (6/9)	√ (6/9)	✓ (6/9)	✓(up to 23)	✓ (dp to 4)	√ (6/9)
LED Display	V (up to 25)	V (up to 25)	V (up to 25)	-	-	-	V (up to 25)	- (0,7)	• (0/7)
Countdown Display		~	V	_		_	~	_	_
Reverse Drying Action	V	V	V	V		V			V
Easy Empty Top Condenser Drawer	AquaVision	AquaVision	AquaVision	_	_	_	n/a	_	n/a
Floor Level									
Condenser Reservoir	n/a	n/a	n/a	~	~	~	n/a	~	-
Glass Door	V	~	V	~	V	~	V	-	-
Large door for easy opening	V	~	~	~	V	~	V	V	V
PERFORMANCE	•	•		•		•	_	•	•
Energy Efficiency	A-40%	В	В	В	В	В	C	C	С
OPTION BUTTONS			-	-	-				
On/Off	V	V	V	~	V	~		V	V
Start/Reset	V	V	V	V	V	V	V	~	V
Delay Start	V	~	~	~	V	V	V	V	
Acrylic/Synthetic									
(Low heat)	V	~	~	~	<u> </u>	~	<u> </u>	~	~
Memo Option	V	V	V	-		-	V	-	
Empty Water Indicator	V	~	V	~	<u> </u>	~	n/a	~	n/a
Filter Care Indicator	V	~	V	~	V	~	~	~	V
PROGRAMMES		,		,	,	,		,	
Levels of Sensor Drying	4	4	4	4	4	4	4	4	4
Levels of Sensor Drying Delay Start	V	~	V	V	V	~	V	V	V
Levels of Sensor Drying Delay Start Delicate Wool Finish	V	V	V	<i>V</i>		V	V	V	V
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron	V V	V V	V V	<i>V V</i> -	<i>V</i> -	<i>V</i> -	V V	<i>V V</i> -	<i>V V</i> -
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron Relax	V V	V V	V V	<i>V V</i> - <i>V</i>	<i>V V</i> - <i>V</i>	<i>V</i> - <i>V</i>	V V	<i>V V</i> - <i>V</i>	\(\frac{\sqrt{\chi}}{\sqrt{\chi}} \)
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron Relax Rapid 40	\(\times \)	\(\times \)	\(\times \)	\(\frac{\sqrt{\chi}}{\sqrt{\chi}} \)	\(\frac{\sqrt{\chi}}{\sqrt{\chi}} \)	\(\frac{\sqrt{\chi}}{\sqrt{\chi}} \)	\(\frac{\sqrt{\chi}}{\sqrt{\chi}} \)	\(\frac{1}{V} \)	\(\frac{1}{V} \) \(\frac{1}{V} \) \(\frac{1}{V} \)
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron Relax Rapid 40 Shirts	\(\times \)	\(\times \)	V V V V V	\(\frac{\sqrt{\chi}}{\sqrt{\chi}} \)	<i>V V</i> - <i>V</i>	<i>V</i> - <i>V</i>	V V V V V	\(\frac{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sq}}}}}}}}\signt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}\signt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\signt{\sqrt{\sq}\sqrt{\sqrt{\sq}}}}}}}\signt{\sqrt{\sqrt{\sq}}}}}}}\signt{\sqrt{\sq}}}	\(\frac{\sqrt{\chi}}{\sqrt{\chi}} \)
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron Relax Rapid 40 Shirts Mix and Dry	\(\times \)	\(\times \)	\(\times \)	\(\frac{\sqrt{\chi}}{\sqrt{\chi}} \)	\(\frac{\sqrt{\chi}}{\sqrt{\chi}} \)	V - V V	\(\frac{\sqrt{\chi}}{\sqrt{\chi}} \)	\(\frac{1}{V} \)	\(\frac{1}{V} \) \(\frac{1}{V} \) \(\frac{1}{V} \)
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron Relax Rapid 40 Shirits Mix and Dry Refresh Cycle	\(\times \)	V V V V	V V V V	V - V	V - V - -	V - V - -	V V V V	V - V - -	V - V - -
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron Relax Rapid 40 Shirts Mix and Dry	V V V V	V V V V	V V V V	V - V V	V V - V - - V	V - V V	V V V V V	V - V - - - V	V V - V V - V V V V V V V V V V V V V V
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron Relax Rapid 40 Shirts Mix and Dry Refresh Cycle Timed Drying (mins)	V V V V -	V V V V -	V V V V V V V V V V V V V V V V V V V		- - - - - - - 150	- - - - - - - 150	V V V V -	- - - - - - - 150	- - - - - - - 150
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron Relax Rapid 40 Shirts Mix and Dry Refresh Cycle Timed Drying (mins) Heat Settings	V V V V -	V V V V -	V V V V V V V V V V V V V V V V V V V	- - - - - - - 150	- - - - - - - 150	- - - - - - - 150	V V V V -	- - - - - - - 150	- - - - - - - 150
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron Relax Rapid 40 Shirts Mix and Dry Refresh Cycle Timed Drying (mins) Heat Settings SPECIFICATIONS	- 180 2	- 180 2	V V V V V V V V V V V V V V V V V V V		2	2	- 180 2	2	2
Levels of Sensor Drying Delay Start Delicate Wood Finish Fast Iron Relax Rapid 40 Shirts Mix and Dry Refresh Cycle Timed Drying (mins) Heat Settings SPECHICATIONS Colour Automatic safety door Earry Grossupption (With Cycle-wach)	2 White	2 White	2 White				- 180 2		
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron Relax Rapid 40 Shirts Mix and Drying (mins) Heas Settings Fasteriah Cycle Timed	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V				V V V V V V V V V V V V V V V V V V V		
Levels of Sensor Drying Delay Start Delicate Wool Friich Fast Iron Relax Bapid 40 Shirts Mix and Dry Refresh Cycle Timed Drying (mins) Heas Settings SPECHICATIONS Colour Automatic salety door Energy (cosumphon) Annual Energy Consultance of the Colour Annual Energy Annual Energy Consultance of the Colour Annual Energy Consult	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V				V V V V V V V V V V V V V V V V V V V		
Levels of Sensor Drying Delay Start Delicate Wood Finish Fast Iron Relax Rapid 40 Shirts Mix and Dry Refresh Cycle Timed Drying (mins) Heat Settings SPECIFICATIONS Colour Automatic safety door Energ Consumption (Wild/Cycle-watah) Annual Energy Consumption Voltage (Y)	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V				V V V V V V V V V V V V V V V V V V V		
Levels of Sensor Drying Delay Start Delicate Wool Finish Fast Iron Relax Rapid 40 Shirts Mix and Dry Refresh Cycle Timed Drying (mins) Heat Settings Heat Settings Respective Color Austomatic safety door Energy Consumption (WhYcycle-wash) Annual Energy Consumption Voltage (V) Reate Wattage (W)	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V				V V V V V V V V V V V V V V V V V V V		
Levels of Sensor Drying Delay Start Delicate Wool Friich Fast Iron Relax Bapid 40 Shirts Mix and Dry Bertenh Cycle Timed Drying (mins) Heat Settings SPECHIFCATIONS Colour Automatic safey door Automatic safey door Levely Colour Voltage Will Annual Energy Consumption Voltage Will Voltage Will Weight packed (bg)	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V				V V V V V V V V V V V V V V V V V V V		
Levels of Sensor Drying Delay Start Delicate Wood Finish Fast Iron Relax Rapid 40 Shirts Mix and Dry Refresh Cycle Timed Drying (mins) Heat Settings SPECHICHOUSS Colour Automatic safety door Energ Consumption (Wildy Cycle watch) Woight angacked (kg) Weight unpacked (kg) Weight unpacked (kg)	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V				V V V V V V V V V V V V V V V V V V V		
Levels of Sensor Drying Delay Start Delicate Wood Finish Fast Iron Relax Rapid 40 Shirts Mix and Dry Refresh (Cycle Timed Drying (mins) Heat Settings SFECHICATIONS Colour Automatic safety door Energy Grossupption (Wilk) Cycle-wash) (Wilk) Cycle-wash) Voltage (V) Razed Wattage (W) Weight unpacked (kgs) Dimensions packed	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V				V V V V V V V V V V V V V V V V V V V		
Levels of Sensor Drying Delay Start Delicate Wool Frisch Fast Iron Relax Bapid 40 Shirts Mix and Dry Refresh Cycle Timed Drying (mins) Heas Settings SPECHICATIONS Colour Automatic salety door Energy Consumption (Whily cik-wash) (Whily cik-wash) Voltage (IV) Rated Wattage (W) Weight unpacked (Legs) Dimensions spacked (MWAD on) Dimensions unpacked	2.60 White 2.60 149 230 2300 47 45 90 x 65 x 62 85 x 60 x 60								
Levels of Sensor Drying Delay Start Delicate Wool Flinish Fast Iron Relax Rapid 40 Shirts Hix and Dry Refersh Cycle Timed Drying (mins) Heat Settings FSECHICATIONS Colour Automatic safety door Energy Consumption (Whi/Cycle-wash) Annual Energy Consumption (Whi/Cycle-wash) Annual Energy Consumption Whight packed (kg) Weight packed (kg) Dimensions uppacked	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	V V V V V V V V V V V V V V V V V V V	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓				✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		



DISHWASHERS

Туре	Dishwasher	Dishwasher	Dishwasher	Slimline	Slimline	Slimline
Model No	DDY088T	DDY062	DDY062S	HEDS1088BL	HEDS1068X	HEDS1064
Model Name	Dynamic	Dynamic	Dynamic	Nextra	Nextra	Nextra
KEY FEATURES						
No. of Place Settings	15	12	12	10	10	10
Unique "Maxi-Flex" basket	V	-	-	-	-	-
"Safety Stop" baskets	V	~	V	-	-	-
3rd basket (Dynamic 3D)	V	-	-	-	-	-
Counter balanced safety door	V	V	V	~	V	V
PERFORMANCE						
Energy Efficiency	A+	A+	A+	A	A	A
Wash Performance	A	A	A	A	A	A
Drying Performance	A	A	A	A	A	A
CONTROLS						
LED Programme Status	-	~	V	-	V	~
Programme "Delay Start"	V	~	V	~	-	-
Digital Countdown	-	-	-	~	-	-
BUTTONS/PROGRAMMES						_
On/Off	V	V	V	V	V	V
Start Delay	✓(upto23hrs)	✓(up to 9hrs)	✓(up to 9hrs)	✔(up to23hrs)	-	-
5 in I Tablet Button	V	V	V	-	-	-
Hygienic Plus at 75°C	V	~	V	-	-	-
Universal at 70°C	V	~	V	-	-	-
Strong & Fast at 65°C	V	~	V	-	-	-
Intensive at 75°C	V	~	V	-	-	_
Intensive at 70°C	_	_	_	~	V	~
Delicates at 45°C	V	~	V	~	V	V
A Wash 59 Mins 65°C	· /	V	· ·	-	-	-
Daily at 70°C	-	-	-	~	V	~
Daily 55°C	~			-		-
Eco Plus 55°C		~	~	_	~	
Eco at 45°C	~	~	~	~		
Rapid 29 mins at 50°C		~	~	~	~	~
Pre-wash		~		~		~
OTHER FEATURES		•				
Colour	White	White	Silver	Gloss Black	Silver	White
Adjustable Upper Basket	V	V	V	V CIOSS DIACK	V	V
Concealed Heating Element		~	~	~	~	~
Stainless Steel Microfilter	~	~	~	~		~
Self Cleaning Triple Microfilter	~	~	~	~	~	~
Total Overflow Protection system	~	~	V	~	~	~
SPECIFICATION						
Energy Consumption (kWh)	1.06	1.01	1.01	0.95	0.95	0.95
	304	791	791	265	265	765
Annual Energy Consumption Water Consumption	304	291	291	265	200	205
(litres/eco 45°C cycle)	12	12	12	14	14	14
Annual Water Consumption (litres)	3350	3350	3350	3850	3850	3850
Noise Level db (A) re Ipw	52	54	54	49	49	49
Weight packed (kg)	42	39	39	43	43	43
Weight unpacked (kg)	39	36	36	37.8	37.8	37.8
Dimensions packed (HxWxD cm)	89 x 65 x 67.5	89 x 65 x 67.5	89 x 65 x 67.5	88.5 x 48.5 x 62		88.5 x 48.5 x 62
Dimensions unpacked			85 x 60 x 60	85 x 45 x 60		
					85 x 45 x 60	85 x 45 x 60
(HxWxD cm)	85 x 60 x 60	85 x 60 x 60				
	85 x 60 x 60 32000696 8016361834514	32000621 8016361828117	32000762 8016361852563	32000683 8016361834057	32000632 8016361834040	32000681 8016361834033

Туре	60cm Frost Free	60cm Frost Free	60cm Frost Free	60cm Frost Free	54cm Frost Free	54cm Frost Free	54cm Static	Top Mount Freezer	Undercounter	Undercounter	Undercounter	Undercounter	Undercount
Model No	HNC6200AE	HNC6200WE	HNC6185AE	HNC6185WE	HNC5174AE	HNC5143WE	HRFA54S	HST5143WE	HFLE6085WE	HFZE6085XE	HFLE5485XE	HFZE5485XE	HF0E5485
Model Name	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Dynami
FRIDGE													
Defrosting System	Auto	Auto	Auto	Auto	Auto	Auto	Auto	Auto	Auto	-	Auto	-	Auto
XL Fruit & Veg Storage	V	~	-	-	-	-	-	-	-	-	-	-	-
Salad Crisper	-	-	V	~	V	V	✓ (2)	V	V	-	V	-	~
XL Bottle Storage	~	~	V	V	V	~	-	-	-	-	-	-	-
Adjustable Glass Shelves	2	2	3	3	2	1	2	3	2	-	2	-	1
Door Commodity Racks	3	3	3	3	3	2	3	4	3	-	3	-	3
Stay Fresh Zone	V	~	-	-	-	-	-	-	-	-	-	-	-
FREEZER													
Frost Free	V	V	V	~	V	V	-	-	-	-	-	-	-
Transparent Freezer Drawers	4	4	4	4	4	3	4	-	-	3	-	4	-
Freezing Capacity (kg/24hrs)	4	4	4	4	4	2	5	2.5	-	4.5	-	4	2
Rising Time (hrs)	15	15	15	15	15	15	19	13	-	22	-	10	-
Star Rating	4	4	4	4	4	4	4	4	-	4	-	4	4
OTHER INFORMATION													
Colour	Aluminium	White	Aluminium	White	Aluminium	White	Silver	White	White	White	Stainless Steel finish	Stainless Steel finish	White
Full Length Door Handle	V	~	V	~	V	~	-	V	-	-	-	-	-
Adjustable Feet	~	~	V	~	V	V	V	V	V	~	V	~	V
CFC/HFC Free	~	~	V	~	V	~	V	V	V	~	V	~	~
TECHNICAL SPECIFICATION													
Energy Rating	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+
Energy Consumption (kWh/24hrs)	0.854	0.854	0.775	0.775	0.74	0.62	0.74	0.62	0.34	0.52	0.33	0.51	0.49
Annual Energy Consumption	312	312	283	283	270	237	271	226	124	183	122	185	177
Refrigerant Gas	R600	R600	R600	R600	R600	R600	R600	R600	R600	R600	R600	R600	R600
Noise (dBa)	47	47	47	47	42	42	44	44	45	45	45	45	45
Climate Class	SN/T	SN/T	SN/T	SN/T	ST	ST	ST	TZ	N	-	ST	ST	N
Total Gross Capacity	309	309	274	274	256	199	248	215	150	103	130	90	120
Total Net Capacity	297	297	259	259	237	184	242	204	146	93	127	84	113
Fridge Gross Capacity	209	209	174	174	164.5	129	154	172	-	-	-	-	100
Fridge Net Capacity	208	208	170	170	156	122	140	166	146	-	127	-	98
Freezer Gross Capacity	100	100	100	100	91.5	70	103	43	-	-	-	-	20
Freezer Net Capacity	89	89	89	89	81	62	102	38	-	93	-	84	15
Weight (kg) (packed)	85	85	66	66	64	55	62	52	35	39	31	35	32
Weight (kg) (unpacked)	80	80	64	64	58	50	57	48	33	37	29	33	30
Dimensions (HxWxD) cm (packed)	200 x 64 x 64.5	200 x 64 x 64.5	191 x 64 x 64.5	191 x 64 x 64.5	178.5 x 58.5 x 63	148 x 58.5 x 63	180.3 x 57.5 x 60.5	148 x 57.5 x 60.5	88.5 x 65 x 63.5	88.5 x 65 x 63.5	88.5 x 57 x 60	88.5 x 57 x 60	88.5 x 57
Dimensions (HxWxD) cm (unpacked)	200 x 60 x 60	200 x 60 x 60	185 x 60 x 60	185 x 60 x 60	172.5 x 54.5 x 60	141 x 54.5 x 60	175 x 55 x 58	141 x 54.5 x 60	85 x 60 x 60	85 x 60 x 60	85 x 55 x 58	85 x 55 x 58	85 x 55 x
Code	34001622	34001621	34001623	34001620	34001629	34001627	34001632	34001626	34001633	37000354	34001630	37000353	340016
Bar Code	8016361852020	8016361852013	8016361852044	8016361852006	8016361852112	8016361852099	8016361852150	8016361852082	8016361852167	8016361852174	8016361852129	8016361852136	801636185





GUARANTEE

Guarantee

All Hoover products are covered by a full call out, parts & labour guarantee for 12 months from the date of purchase.

As an additional service to all of our customers, Hoover also offers a **FREE 5 year parts guarantee*** when you register your appliance, giving you additional protection.

To get the most out of your product and to register for your 5 year free parts guarantee please call 08444 810290 or complete our online registration form at www.hoover.co.uk.

Opening hours: Mon-Sun 8am-8pm.

* Labour Charges not included.
Terms and conditions apply.



Extended Warranty

Hoover offers you the opportunity to extend the warranty of your product* for upto four years, giving you the peace of mind that comes from a nationwide network of genuine Hoover engineers.

Benefits of the Hoover Service Plan:

- Protection against damage caused by accident from the moment you join.
- No repair bills if we send you an engineer
- A brand new product if we replace yours**
- Dedicated UK contact centre open 365 days a year

For further details or to register your product please call 08444 810290.

Lines are open 8am-8pm, 365 days a year. Calls cost up to 5p a minute from a BT landline. Charges from mobiles and other providers may vary.

* The product registration and extended warranties offered by Hoover are managed in partnership with Domestic & General, the UK's leading specialist warranty provider.

** Excludes delivery and installation charges.

After Sales Service

Service support of your Hoover product is important to us and that is why we employ our own nationwide network of dedicated Hoover engineers.

For detailed after sales support, please visit the after sales service section of www.hoover.co.uk which enables you to:

- Book a service call
- Use our problem solving guide
- Find out handy hints & tips
- Register your guarantee
- Enquire about spare parts & accessories
- Download instruction manuals

Contacts

To contact After Sales Service **please call 08444 995599**. Mon-Fri 8.30am-6pm, Sat 9am-5pm, Sun 10am-4pm.



To ensure the best performance from your dishwasher you need top performing detergents, which is why HOOVER has tested and recommends Finish.



HOOVER Ltd. New Chester Rd, Bromborough, Wirral CH62 3PE www.hoover.co.uk www.candy-group.com

Every effort has been made to ensure that the information contained in this brochure is correct at the time of going to print, please refer to manufacturers instruction books for further appliance guidance prior to use.

Hoover Policy is one of continuous development and accordingly we reserve the right to alter specification without notice. Note: Colours reproduced in this brochure may vary from the actual product due to the limitations of the printing process.